catered in NID Fi	* • • • • • • •	Checked by	ief				
estion Map Finned	******	Approval Lett	oval Letter				
and Indexed	******	Disapproval L	etter				
COMPLETION DATA:	-		· · · · · · · · · · · · · · · · · · ·				
ate Well Completed	3-2-76	Location Inspec	cted				
ON WW TA.	• • • • •	Bond released	V.				
GW OS PA.		State or Fee	Land				
	LOGS FI	LED					
Driller's Log	· · · · · · ·						
Austric Logs (No.)	)\						
F I		GR-N	Micro				
AC Sonic GR	Lat	Mi-L Sonic	*******				
DLog CCLog	g Other	s.Compensated	Densilog L				
		u' a	Densilog				
			$\mathcal I$				

#### SUBMIT J RIPLICATE\*

(Other in actions on reverse side)

Form approved. 1 Budget Bureau No. 42-R1425.

## INITED STATES

٠.		DEPARTMEN	T OF THE	INTER	RIOR	,			
			GICAL SURV			1		٠.	AND SERIAL NO.
	A DDI ICATION				EN, OR PLUG B	ACK	6. IF INDIAN,	-603-4	OR TRIBE NAME
	1a. TYPE OF WORK	Y TOR PERMIT	TO DRILL,	DLLF	LIN, ON PLUG B	ACK	Navaj	0 1	
			DEEPEN		PLUG BAG	CK 🔲 🍴	7. UNIT AGE	SEMENT NA	M E
	b. Type of well	as 🗀	4	81	INGLE X MULTIP	LE [ ]	8. FARM OR I	Cree!	<u>k Unit</u>
		ELL OTHER		Z	ONE A. ZONE		O. PALM OR	LEASE NAM	<b>M</b>
	The Superior	r Oil Company			•		9. WELL NO.	<u>-</u>	
	3. ADDRESS OF OPERATOR	· Ott Company					MCU #:	I-13	
	P. O. Dr. '(	G', Cortez, Co	lorado 813	21			10. FIELD AN	D POOL, OF	WILDCAT
	At surface							er Anet	
		FNL, 624' FEL,	Sec. 1, T	415,	R24E, SLB&M		11. SEC., T., I	R., M., OR B VEY OR ARI	LK.
	At proposed prod. zon	e			•		Soo .	1 7/70	jagi Nadr cin
	14. DISTANCE IN MILES A	AND DIRECTION FROM NEA	REST TOWN OR POS	ST OFFIC	E.*		12. COUNTY O		S, R24E, SLB
	3.4 Miles NV	of Aneth, Uta	h				San Jua	an i	Utah
	15. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*		16. NO	O. OF ACRES IN LEASE		F ACRES ASSIG		<u> </u>
	PROPERTY OR LEASE L (Also to nearest drlg	237 TO 100TH	600'					40	望る場
	18. DISTANCE FROM PROPORTO NEAREST WELL, DE	RILLING, COMPLETED,		į.	OPOSED DEPTH	20. ROTAR	Y OR CABLE TO		
	OR APPLIED FOR, ON THI		1300'	<u> </u>	5450'		Rotary	. ×	
	21. ELEVATIONS (Show whe						1		K WILL START*
	23.	O' Ungraded Gro		~~~	OWNERS WATER		l Nov.	15, 19	75
			·		CEMENTING PROGRA	· Mu		<del>i</del> , i	-
	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	FOOT	SETTING DEPTH		<del></del> _	OF CEMEN	P.
	17-1/2"	<u> 13-3/8"</u>	48#		90' 1400'		rface		
	12-1/4" 7-7/8"	8-5/8" 5-1/2"	<u>24#</u>   14 & 15-1,	12#			rface	<del></del>	
	/-//0	3-1/2	14 α 15-1/	/ <b>Z</b> #	5450'	250 S	acks		로 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12
1.	Drill 17-1/2"	hole to 90'.	Set 13-3/8'	" cas	ing to 90' and	cement	to surfa	90 7	
2.	Drill 12-1/4"	hole to 1400'.	Set 8-5/8	3" ca:	sing to 1400' a	nd ceme	nt to su	mface	
3.	Drill /-//8" h	nole to top of	Desert Cree	ek apı	proximately 536	0'/		ECEN	
4. 5.	Core and drill	stem test Des	ert Creek i	inter	val 5360' to 54	50'. ⊱	CY	300	7-1-1
6.	Log well.	sing at 5450' a	nd comont w	uith '	250 sacks	Œ		1970	5 5
7.					on log evaluati	on E	1 94	11/201	
		o or cent and o	omatace be	asca (	on rog evaruaer	on. 1		We .	25/
Thi	s well and prop	osed well MCU	#F-14 ar <b>AP</b>	PREDIVI	EED BOO THYE I DINGS	ION TOP	na tenere	astern	area
of	McElmo Creek Un	nit on 40 acre	spacing.OIL	_, GA	S. AND MINING			E 1 10	
				TE:	/				
			DΛ	1E:		······································			
			BY:		C.D. Fun	A 15			- 기계 위 기계 목
	IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If			dug back, give data on pr	esent produ	ctive zone an	d proposed	new productive
	zone. If proposal is to opreventer program, if any	drill or deepen direction							
	24.	· · · · · · · · · · · · · · · · · · ·		·			,		
	Show the	I PON.	//		Reservoir Eng	ineer		0ct	17. 1975
	SIGNED C. L. H		TI	TLE		111441	DATE_	Vela	11, 13/3
	(This space for Feder	ral or State office use)				· F			
	PERMIT NO.	087-20257			APPROVAL DATE			<del>,</del>	
	Į.	,							

JLG/njh

APPROVED BY \_

CONDITIONS OF APPROVAL, IF ANY:

## THE SUPERIOR OIL COMPANY

#### P. O. DRAWER G

#### CORTEZ, COLORADO 81321

October 17, 1975

Mr. P. T. McGrath District Engineer U. S. Geological Survey P. O. Box 959 Farmington, New Mexico 87401

> RE: Surface Use Development Plan Proposed Well McElmo Creek Unit #I-13 624' FNL, 624' FEL Sec. 1, T41S, R24E San Juan County, Utah

Dear Mr. McGrath:

The "Surface Use Development Plan" for the proposed McElmo Creek Unit well #I-13 is as follows:

- 1. The existing roads and the location of the main highway exit are shown on the attached USGS topographic map.
- 2. A new 100'  $\times$  30' access road is required, as shown on the attached plat. The proposed road will run north to the location and will be of compacted sand and gravel.
- 3. The location and status of wells in the vicinity are shown on the attached plat.
- 4. Lateral roads in the vicinity of the proposed well are shown on the attached plat.
- 5. The location of existing tank batteries and flow lines are shown on the attached plat. The 2-1/2" flowline for the proposed well will run 1400' southeasterly to an existing flowline.
- 6. Water for drilling operations will be obtained from the San Juan River.
- 7. Waste materials will be collected in earth pits. When drilling operations are complete these earth pits will be backfilled and leveled to the contour of the original landscape.
- 8. Small portable trailer houses for the Company and contract drilling personnel may be on the location. A sufficient number of OSHA approved chemical toilets will be provided and maintained. No permanent campsites are anticipated.

- 9. There will be no need for the construction of an airstrip.
- 10. The location and position of drilling equipment is shown on the attached plat. The drilling pad will be approximately at ground level. Native material from the immediate area will be used.
- 11. After the well is completed a 75' x 100' production pad will be constructed. All other disturbed areas not necessary to normal well maintenance will be returned, as near as possible, to the original contour that existed prior to the commencement of drilling operations.
- 12. The proposed drillsite is located on a sandy knoll just above Allen Canyon, a normally dry tributary of the San Juan. Vegetation consists of sparse desert type ground cover and Tamarisks. Blowout preventer equipment will be a 10" Series 600 with blind rams and drill pipe rams hydraulically and manually controlled. The blowout equipment will be tested at regular intervals.

There are no Indian habitations or artifacts in the immediate vicinity of the proposed drillsite, access road or flowline.

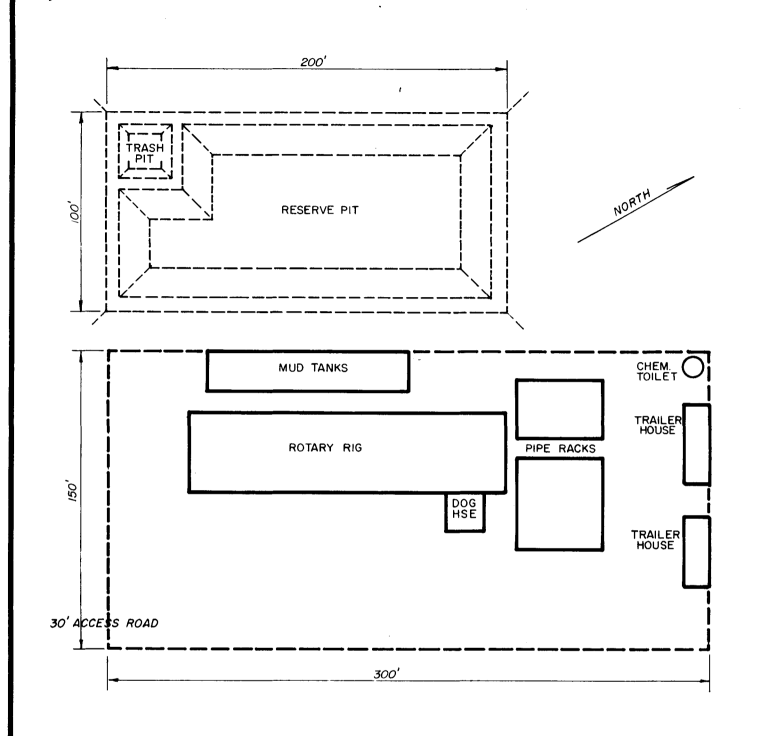
Very truly yours,

THE SUPERIOR OIL COMPANY

Q. L. Gallagher

J. L. Gallagher

JLG/njh



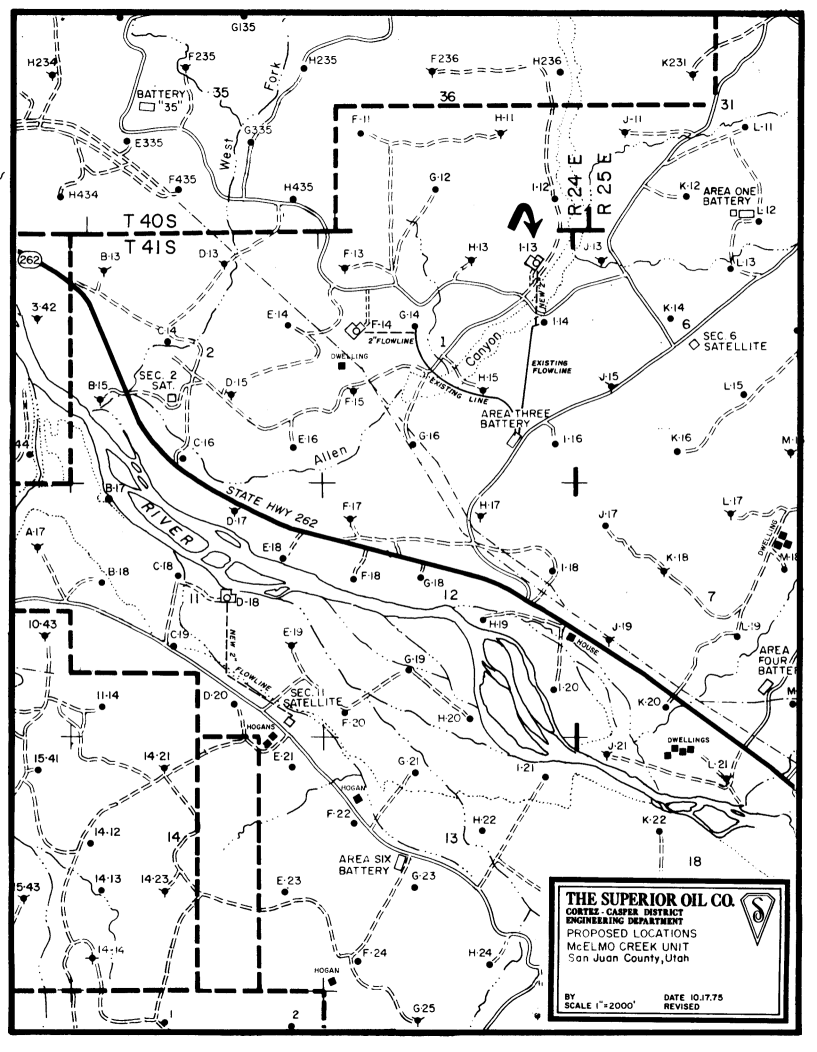
THE DRILLING PAD WILL BE GRADED AND COMPACTED, AND COMPOSED OF NATIVE MATERIALS.

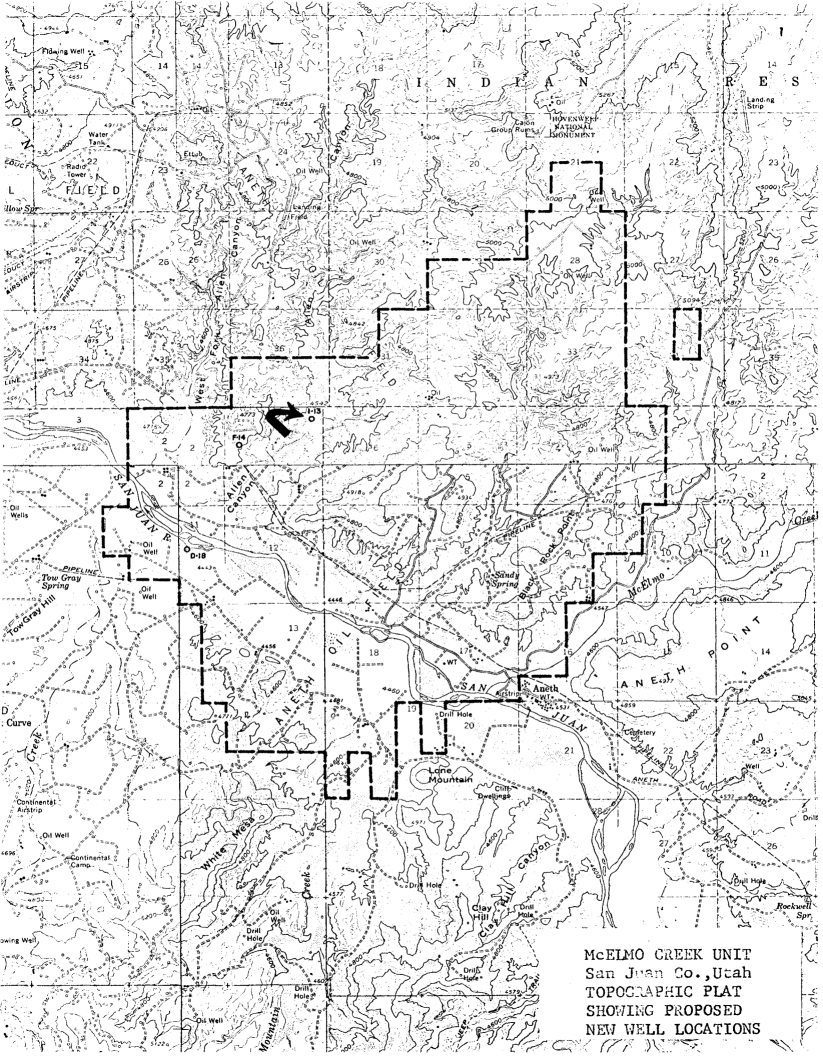
THE SUPERIOR OIL CO. CORTEZ - CASPER DISTRICT ENGINEERING DEPARTMENT

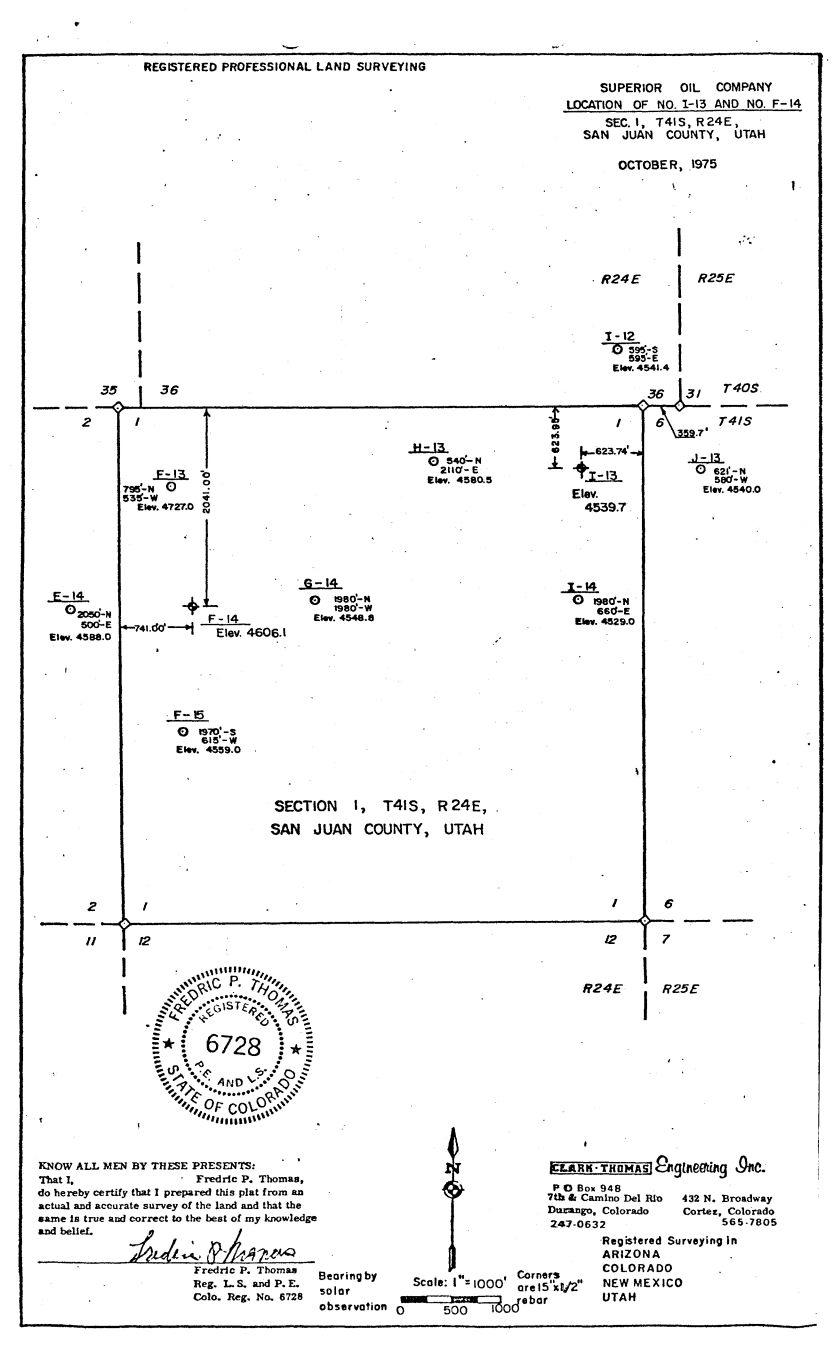
RIG LAYOUT PLAT
WELL No I-13

McELMO CREEK UNIT SAN JUAN CO., UTAH

BY SCALE I"= 50' DATE 10-17-75 REVISED







## \*FILE NOTATIONS\*

Date:	t. 10-	
Operator:	Superial Oil	G.
Well No:	Mc Ely	o Creek Huit I-13
Location: <u>Sec</u>	. 1 T. 415 R. 2	4E County: San Juan
File Prepared		Entered on N.I.D.
Card Indexed	V	Completion Sheet
Checked By:		
Administra	ative Assistant: _Sw	<u> </u>
Rema	rks:	
Petroleum	Engineer/Mined Land Coo	rdinator:
Rema	rks:	
Director:	7	
Rema	rks:	
Include Within	Approval Letter:	
Bond Requ	ired	Survey Plat Required
Order No.		Blowout Prevention Equipment
Rule C-3(	c) Topographical excepti within a 660' radius	on/company owns or controls acreage of proposed site
O.K. Rul	e C-3	O.K. In//Collins Unit
Other:		Crack
		Letter Written

Form approved			
Budget Bureau	No.	42-R71	4.4

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ALLOTTEE	-
TRIBE	_
LEASE NO.	

LESSEE'S MONTHLY REPORT OF OPERATIONS

				P	0.	ECEMBER DR. 'G'		Co	ompanyI	HE SUPER	IOR, OIL COMPANY
Phon	 ie -	3	03-56	<u>.</u> 55-37		, COLORADO					DUE!! ERVOIR ENGINEER
SEC. A			RANGE	Warr	DAYS PRODUCED	BARRELS OF OIL	<u> </u>	Cu. Fr. or Gas (In thousands)	7	BARRELS OF WATER (If none, so state)	(If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
NE 1		415	24E	I-13							12/31/75 TD 1503' SI - Moved rig 12/29/75. Note: Near surface waterflow made rig move necessary. Wi drill well to Permi TD after we drill MCU F-14.
								,			

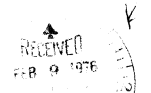
nuns or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in

duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

Form 9-329A (December 1948)





# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ALLOTTEE	**
	Navajo
	14-20-603-4032

## LESSEE'S MONTHLY REPORT OF OPERATIONS

State	Ut	ah	ا معد	Co	ounty San	Juan	Fi	eld McE	lmo Cree	k	
					-					drilling and producing	
wells) f	or th	e mon	th of	•	January		, <i>19</i> 76				
							•			or Oil Company	
1250.00	<b>u</b> uu,		(	Conroe	, Texas 77	301	Q4.	and L	1/20	or Oil Company	
							Agent's title Operations Engineer				
SEC. AND	TWP.	RANGE	WELL No.	DAYS PRODUCED	BARRELS OF OIL	GRAVITY	CU. Ft. OF GAS (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)	
1 NE NI			I-1:							Moved rig back on 1-23-76 and started drilling ahead from 1503' with no further water flow problems. 1-31-76 Drilling. 7-7/8" hole @ 3700'	

Note.—There were \_\_\_\_\_\_ runs or sales of oil; \_\_\_\_\_\_ M. cu. ft. of gas sold; \_\_\_\_\_\_ runs or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ALLOTTEE	
	Navajo
FASE NO	14-20-603-4032

## LESSÉE'S MONTHLY REPORT OF OPERATIONS

CU. Ft. of Gas (In thousands)  GALLONS OF GASOLINE RECOVERED (If drilling, depth is that down, cause) content of gas)  Drld. 7 7/8" hole to 5447' T.D. Cmt's 5½" casing @ 5447' w/335 Sx. 2-29-76: Completing
CU. Fr. OF GAS (ALLONS OF GASOLINE RECOVERED DODE, so state)  Drld. 7 7/8" hole to 5447' T.D. Cmt's 52" casing @ 5447' w/335 Sx.  2-29-76: Completing
Agent's title Petroleum Engineer  CU. Fr. of Gas (In thousands)  GALLONS OF GAS (In thousands)  BECOVERED PRODE TO THE CONTROL OF CO
CU. Fr. of Gas (In thousands)  GABOLINE (In thousands)  GASOLINE (II drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)  Drld. 7 7/8" hole to 5447' T.D. Cmt's 5½" casing @ 5447' w/335 Sx. 2-29-76: Completing
GASOLINE RECOVERED WATER (If none, so state)  WATER (If drilling, depth; if shut down, eause; date and result of test for gasoline content of gas)  Drld. 7 7/8" hole to 5447' T.D. Cmt's 5½" casing @ 5447' w/335 Sx. 2-29-76: Completing
to 5447' T.D. Cmt's 5½" casing @ 5447' w/335 Sx. 2-29-76: Completing

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

Form approved. Budget Bureau No. 42-R714.4.



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ALLOTTEE	
TRIBE NAVAJO	
LEASE NO. 14-20-603-4032	

## LESSEE'S MONTHLY REPORT OF OPERATIONS

					ountySAN					
					t report of o				ncluding o	drilling and producing
Agent's	addr	ess							HE SUPER	IOR OIL COMPANY
Phone .	(	713)			TEXAS 773				PETROLI	EUM ENGINEER
SEC. AND	TWP.	RANGE	WELL No.	DAYS PRODUCED	BARRELS OF OIL	GRAVITY	Cu. Ft. of Gas (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if that down, sense; date and result of test for gasoline content of gas)
Sec.I NE-NE	41-S	24-E	1-1	3						T.D. 5447 COMPLETED 3-3-76
										·
		,								1
					·					•
							٠.			
·				·		-	,			·
										·

Note.—There were \_\_\_\_\_\_ runs or sales of oil; \_\_\_\_\_\_ M. cu. ft. of gas sold.

note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

						$\nu$	0
Form 9-330 (Kev. 5-68)	V -	ם, רואט	CTATEC	SUBMIT II	N DUPLICA	Form :	approved.
á	•				(See other in	• [	Bureau No. 42-R355.5.
		MENT OF			reverse side)		TION AND SERIAL NO.
*	G	EOLOGICA	L SURVE	Y igi :		14-20-603	
WELL CO	MPI FTION	OR RECOM	IPI FTION	REPORT AN	1D I OG*	6. IF INDIAN, ALLO	TTKE OR TRIBE NAME
1s. TYPE OF WEL						- Navajo	Francisco (Single
!	WELL	X GAS WELL	DRY L	Other		7. UNIT AGREEMEN	
b. TYPE OF COM	WORK DEEP-	PLUG [	DIFF.		." 	Mc Elmo Cr	
NEW WELL 2. NAME OF OPERAT	OVER L EN	LJ BACK L	RESVR.	Other	<del></del>	-	
ì	OR OIL COMP	A NTV		1 2	3	McElmo Cr	eek Unit
8. ADDRESS OF OPE		ANI		81			
	71, Conroe	Toyac 7	7301		3	MCU #I-13	
· · · ·		clearly and in ac	cordance with a	ny State requiremen	nts)*	McElmo Cr	T
At surface	• •	624	' FNL & 6	24' FEL Sec.	1-41 <b>5</b> -24E		OR BLOCK AND SURVEY
At top prod int	erval reported below	Sam	e	ે ક		OR AREA	E 68 8 25
et top prod. int	erval reported belov	_	1.1. 1.1.0 1.1.0	жам жам		7 a do 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
At total depth		Sam	e il sano	3		Sec. 1-41	S-24E
			14. PERMIT N	D. DATE	ISSUED	12. COUNTY OR . PARISH	13. STATE
<u></u>	<u> </u>				8	San Juan	Utah
15. DATE SPUDDED	16. DATE T.D. REA	CHED 17. DATE	COMPL. (Ready	1 10. 22.	EVATIONS (DF, RKB,	RT, GR, ETC.) • 19.	ELEV. CASINGHEAD
12-19-75	2-8-76	1	3-2-76		4547' KB		<u> </u>
20. TOTAL DEPTH, MD	1	BACK T.D., MD & T		LTIPLE COMPL, MANY*	23. INTERVALS DRILLED BY	ROTARY TOOLS	CABLE TOOLS
5447' MD	<u> </u>	5445' MD			<u> </u>	0-5447	
24. PRODUCING INTER	(VAL(S), OF THIS CO	MPLETION—TOP,	BOTTOM, NAME		20 10 14	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5. WAS DIRECTIONAL SURVEY MADE
5001 544	) D C.	1. 7a-a T			24042	\$ \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \	No.
26. TYPE ELECTRIC A	Desert Cr			-   1		2 7 7 7 4 2 2 3 3 27, W	AS WELL CORED
C) 1	ed Neutron &		od Doneil	پاڙ			No No
28.	a neucron a	<del></del>		eport all strings set	in spell)		
CASING SIZE	WEIGHT, LB./FT			OLE SIZE	CEMENTING	RECORD	AMOUNT PULLED
13' 3/8"	48	90	1	17 1/2" 1	25 sx Clas	s "B"	None
8 5/8"	24	1397	·		375 sx Clas		None
5 1/2"	15.5	5447	·			5 sx thru DV	None
X (				-			
29.	LI	NER RECORD			30.	TUBING RECORD	
SIZE	TOP (MD)	OTTOM (MD)	BACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
					2 7/8"	5438	None
			····-		1		
31. PERFORATION REC		·		[		TURE, CEMENT SQU	
53621-538	3' w/2 jets/	ft.	•	DEPTH INTERVA		MOUNT AND KIND OF	
		_		5362'-53	<u> </u>	500 gals. 28%	
5398'-5440	)' w/2 jets/	ft.		53981-54		000 gals. 28%	
				5362'-54	140 1	5,000 gals. 2	0% HCL
33.*			Duc	DUCTION	<del></del>		
DATE FIRST PRODUCT	ION   PRODUCT	TION METHOD (FI		pumping—size and t	type of pump)	WELL STATU	s (Producing or
3-2-76		Pumping	1 3/4" Ro			shut-in)	ducing
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OIL—BBL.	GAS-MCF.	WATER-BBL.	GAS-OIL RATIO
4-10-76	24		TEST PERIOD	208	220	177	1058
FLOW, TUBING PRESS.	CASING PRESSURE	CALCULATED	OILBBL.	GAS-MCF.	WATER	-BBL. OIL G	RAVITY-API (CORR.)
		24-HOUR RATE	208	220	0 ( )	177	-40°
34. DISPOSITION OF G	AS (Sold, used for fu	iel, vented, etc.)			953	TEST WITNESSED B	
Sold			<u> </u>	1 : 5	348	L. Bran	ıdt
35. LIST OF ATTACH	MENTS				1:5	1.344234	रक्षे हैं से एक कि
Logs					2.3		
36. I hereby certify	that the foregoing	and attached inf	ormation is com	plete and correct a	s determined from	all available records	
SIGNED	- "( )	live 1/1	TITLE	Operation	ns Engineer	SATE GOL	7-8-76
1	c.c. Garre					DATE	
Distributi	ion: *(See l	nstructions and	Spaces for A	Additional Data	on Reverse Sid	de)	Section 1997

USGS-orig & 3 cc, State-2 cc, Nav. Tribe, WIO, W.N. Mosley, W.H. Edwards, JIB/FILE

# NSTRUCTIONS

producing identified, Federal agency or a State agency, and the number of copies to be obtained from, the local Federal etc.), forma-attachments Consult local State attachments. form and in any attachmer, and in item 24 show the jour this form, adequately types electric, cgulations. All regulations. be described in accordance with Federal requirements. either a Federal form 8 2, and cillers, geologists, sample and core analysis, applicable Federal and/or State laws and form 2 22 separate report (page) may this this spaces on thi state in item by, or \$ and below or will be issued geologists, sample s given in other completion), so concerning of lands ದ Submit depth measurements (multiple (drillers, report and log on all in regulations. Any necessary special instru-procedures and practices, either are shown 33, below regarding senames. in item pΔ there are no applicable State requirements, locations on Federal or Indian land should d pressure tests, and directional surveys, should be attached hereto, to the extent required be listed on this form, see item 35. interval zone the interval reported completion otherwise shown) production from more than one the additional well to applicable Federal and/or State laws and regulations. only not ( any) (where submitting a complete and with regard to local, area, or regional See instructions on items 22 and 24, and reference separate p name(8) filed prior to the time this summary record or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as and Items 22 and 24: If this well is completed for bottom(s) interval, or intervals, top(s), for each additional interval to submitted, particularly and both, or, sponld not 1 and/ tion

the location of the cementing tool. 22 and 24 above.)

multiple stage cementing and l. (See instruction for items?

interval to be separately produced.

details of

ta

ga

showing

report on this form for

separate completion

ltem 29: "Sacks Cement":

Attached supplemental records for

be separately produced,

2

well should show

รัสสามารถสายสายสามารถสามาร UNITED STATES DEPTH DEPARTMENT OF 5HT GEOLOGICAL SURVE TRUE VERT. **SO**. <u>\_</u>; COMPLETION OR RECOMPLE 10P COL BASW DEPTH MARKERS HORIZIANON: ,6777 5203 5348 5358 2010 W DFEP. MEAS. OF OPERATOR SUPERIOR OIL COMPANY GEOLOGIC eek Teach Contoc. KOJ Shale rion or while Aliquet location clearly and in a સં Hermosa NAME Gothic Desert op gred, interval reported betow smay dagab lete 38 i. 194 3 7 2 TAP'S COSTIDE A LOWER OF B DATOL LU 2 4 3 (201) 62 INCLUDING . 3-2-75 2-8-76 19-75 end tulkati t Tiduki tula 31 IF MULTIPEES HOW NAME. 21. PLUG, BACK T.D., MD & TYD BUTTH, MP 20. 73 MD 5/45 71 10 TESTS, CING INTERVAL(3), OF THIS COMPLETION -- TOP, BOTTOM, NAME (MD AND TUD) RECOVERIES 2'-5440' Desert Greek Zone I ETC. ELECTRIC AND OTHER LOCK REN DESCRIPTION, CONTENTS, Montron & compensated Densilog SOVERNMENT PRINTING OFFICE: AND WEIGHT 15./FL PRESSURES, 48 1397 15.5 CORED INTERVAND SHUT-IN GINER RECORD cores sorrest (v.b) (GR) SOY CONTENTS THEREOF; TOOL OPEN, FLOWING deation are evo tinterval, size and number) jets/ft. urgaq 21-53381 53 v/20'-5440' u/2 jets/ft. BOTTOM TIME MARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY DEPTH INTERVAL TESTED, CUSHION USED, T e 200 PRODUCTION PROSECTION METHOD Il lowing, 953 lift, primping -- 8100 ST PRODUCTION 14 3070 Lengta ares levisor of the Persion 50 X сноке вп OTTEST EX PAR 0-76 24 TOP CALCULARY 2 342 - 310 BERRIT DER CUSING PRESSE 300 OF ALL F ATTACHMENTS FORMATION SUMMARY S 6 16 in certify that the foregoing and attached information is complete 11 "(See Instructions and Spaces for Additional Data off iaoi noi m 3 cc.

OIL & GAS CONSERVATION CO	OMMISSIO	(Other Instructions of verse side)		96-004192	ARD FERIAL HOL
SUNDRY NOTICES AND RE (Do not use this form for proposals to drill or to dee  "Application for PERMIT-	pen or plug be	ck to a different reservoir.	6 1	Navajo	OB THE RAMB
OFF AND OTHER	<del></del>		7. 0	Ratherford	
Phillips Oil Company			8. r	ARM OR LEASE NAM	3
P. O. Box 2920, Casper, WY 82	1602	·	9. ×	HEL NO.	
4. LOCATION OF WELL (Report location clearly and in accordance also space 17 below.) At surface	ace with any S	tate requirements.*	10.	NI / A	WILDCAT .
See Attached -	i		11.	SEC. T. E. M., OR N SCRYNT OR ARMA	LK_ AND
14. FERMIT FG.   15. BLEVATIONS (Sh	ow whether of.	IT. GR. etc.)	12.	See Attach	· <del>-</del> -
See Attached			Sai	n Juan	Utah
16. Check Appropriate Box To	Indicate No	iture of Notice, Report,	or Other	Data	
NOTICE OF INTENTION TO:			PERGUENT X		
FRACTURE TREAT  PULL OR ALTER CASING PRACTURE TREAT  MULTIPLE COMPLETE	<b>'</b>	WATER SHUT-OFF FRACTURE TREATMENT		repairing w Altering ca	
SHOOT OR ACIDIZE ARANDON®		SHOUTING OR ACIDIZING	.   -	KEMMOUNAEA	· -
REPAIR WELL CHANGE PLANS		(Other)		·	
(Other)		(Note: Report re Completion or Re	sults of mu completion	ltiple completion of Report and Log for	ns. Well.
effective December 1, 1983 from for list of wells.	Phillips	Petroleum Compar	y. See	e attached <u> </u>	
Org.& 3-BLM 1-The Navajo Nation 1-Mary Wiley Black 1-Lawrence E. Brock 1-Cheveron USA 1-Ralph Faxel 1-Royal Hogan 1-W. O. Keller 1-Dee Kelly Corp.	1-Mich 1-Rich 1-Lee 1-Mary 1-W. A		1-Sour 1-Supe 1-Lero 1-Texa 1-Wade	erior Oil Co by Shave aco, Inc. Wiley, Jr. in W. Word,	),
	ritle Area	Manager		DATE 12/6/83	3
(This space for Federal or State office use)	ritle			DATE	
CONDITIONS OF APPROVAL, IF ANY:			<del></del>		
					1 - 1 - 1 - 1 - 1 <del>- 기선</del> 판 (

\*See Instructions on Reverse Side

	WELL NO.	WELL LOCATION	API NO.	STATUS
	29-34	SW SE Sec.29-T41S-R24E	43-037-15340	Act.
	30-23	NE SW Sec.30-T41S-R24E	43-037-15341	SI -
	30-32	SW NE Sec.30-T41S-R24E	43-037-15342	SI
	32-41 -	NE NE Sec.32-T41S-R24E	43-037-15344	SI
ė	-1-13	NW SW Sec.1-T41S-R24E	43-037-15838	Act.
	1-24	SE SW Sec. 1-T41S-R24E	43-037-15839	Act.
	1-44	SE SE Sec.1-T41S-R24E	43-037-15840	Act.
	6-14	SW SW Sec.6-T41S-R24E	43-037-15894	Act.
	7-12	SW NW Sec. 7-T41S-R24E	43-037-15985	SI
	7-14	SW SW Sec.7-T41S-R24E	43-037-15986	SI
	7–23 .	NE SW Sec.7-T41S-R24E	43-037-15987	SI
	7–32	SW NE Sec. 7-T41S-R24E	43-037-15988	SĪ
*	7-34	SW SE Sec.7-T41S-R24E	43-037-15989	Act.
	11-42 -	SE NE Sec. 11-T41S-R23E	43-037-15841	Act.
*	11-44	SE SE Sec.11-T41S-R23E	43-037-15842	Act.
	12-11	NW NW Sec. 12-T41S-R23E	43-037-15843	Act.
	12-14	SW SW Sec. 12-T41S-R23E	43-037-15844	Act.
	12-22	SE NW Sec. 12-T41S-R23E	43-037-15845	Act.
	12-23	NE SW. Sec. 12-T41S-R23E	43-037-15846	Act.
	12-31	NW NE Sec. 12-T41S-R23E	43-037-15847	Act.
	12-33	NW SE Sec. 12-T41S-R23E	43-037-15848	Act.
	12-41	NE NE Sec. 12-T41S-R23E	43-037-15849	Act.
*	12-42	SE NE Sec. 12-T41S-R23E	43-037-15850	Act.
•	13-13	NW SW Sec. 13-T41S-R23E	43-037-15851	Act.
.,	. 13-22	SE NW Sec. 13-T41S-R23E	43-037-15852	Act.
-	13-24	SE SW Sec. 13-T41S-R23E	43-037-15853	Act.
	13-31	NW NE Sec. 13-T41S-R23E	43-037-15854	Act.
•	13-33	NW SE Sec. 13-T41S-R23E	43-037-15855	Act.
	13-42	SE NE Sec. 13-T41S-R23E	43-037-15857	Act.
-	14-32	SW NE Sec.14-T41S-R23E	43-037-15858	Act.
-	14-33	NW SE Sec.14-T41S-R23E	43-037-15859	ŞĮ
	14-42	SE NE Sec.14-T41S-R23E	43-037-15860	Act.
	24-11	NW NW Sec.24-T41S-R23E	43-037-15861	SŢ
	24-31	NW NE Sec.24-T41S-R23E	43-037-15862	Act.
	E11-14	SW SW Sec.11-T41S-R24E	43-037-16167	Act.
	3-12	SW NW Sec.3-T41S-R24E	43-037-15620	Act.
· •• •	3-14	SW SW Sec.3-T41S-R24E	43-037-15124	Act.
	3-23	NE SW Sec.3-T41S-R24E	43-037-15125	ŞŢ
	3-32	SW NE Sec. 3-T41S-R24E	43-037-15621	SI
	3-44	SE SE Sec.3-T41S-R24E	43-037-15031	Act.
	4-14	SW SW Sec.4-T41S-R24E	43-037-16163	Act.
	4-22	SE NW Sec.4-T41S-R24E	43-037-15622	SI
	4-32	SW NE Sec.4-T41S-R24E	43-037-15623	12
	4-34	SW SE Sec.4-T41S-R24E	43-037-16164	Act.
	4-42.	SE NE Sec.4-T41S-R24E	43-037-15624	ŞĪ
••	5-34	SW SE Sec.5-T41S-R24E		ŞI:
	8-12	SW NW Sec.8-T41S-R24E	43-037-15991	Act.
	8-14	SW SW Sec.8-T41S-R24E	43-037-15992	Act.
	8-21	NE NW Sec.8-T41S-R24E	43-037-15993	Act.
	8-23	NE SW Sec.8-T41S-R24E	43-037-15994	Act.
	8-32	SW NE Sec.8-T41S-R24E	43-037-15995	SI
i l				

•

## Mobil Oil Corporation

P.O. BOX 5444 DENVER, COLORADO 60217

January 14, 1985

Utah Divison of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attention: Ms. Dianne Nielson, Director

RECEIVED

FEB o :

DIVISION OF UL GAS & MINING

RE: NOTICES TO SUPERIOR OIL COMPANY

Dear Ms. Nielson:

As a result of the merger which became effective on September 28, 1984, The Superior Oil Companies ("Superior") is now a wholly owned subsidiary of Mobil Corporation.

Effective January 1, 1984 of the corporation began aching on behalf of the Superior is knowpanted service contractor, for the purpose of performing comprehensive business management and related administrative services. To this end, Superior has entered into a Services Agreement with Mobil and has issued Powers of Attorney to certain Mobil employees, whereby Mobil has agreed to perform all of Superior's obligations and duties, and shall be entitled to enforce all of Superior's rights and privileges, including but not limited to all applicable Operating Agreements and leases (see attached). This shall include, without limitation, the making and receiving of payments, the giving and receiving of notices and other information, and the performance of all other related functions. Therefore, after December 31, 1984, notices to Superior or relative to its interests, assets or obligations should designate Mobil and be mailed to:

PERMITS ONLY

Mobil Oil Corporation P.O. Box 5444 Denver, Colorado 80217-5444 Attention: R. D. Baker (303) 298-2577

RON Enclosed is a list of all Superior wells. This list includes the well names, locations, API numbers and producing zone (if applicable).

We appreciate your consideration and cooperation. If you have any questions, please direct them to the undersigned.

Very truly yours.

R. D. Baker

Environmental & Regulatory Manager - West

Enclosure

Form 3160-5 (November 1983) (Formerly 9-331)	ITED S DEPARTMENT OF BUREAU OF LAND	THE INTERIOR	SUBMIT IN 1 ICATE® (Other instructions on reverse side)	5. LEASE DESIGNATION	Bureau No. 1004-0135 August 31, 1985 ONATION AND BRIAL NO. 1-603-4032	
	NDRY NOTICES AND sorm for proposals to drill or use "Application for pel			NAVAJ		
OIL GAS WELL	OTHER CATHODI	C PROTECTION			10 CREEK	
	OR OIL COMPANY, thr	ough its Agent	, MOBIL OIL CORP.		O CREEK	
3. Address of operation P. O.	DRAWER 'G', CORTEZ,	COLORADO 813₽	RECEIVED	9. WELL RO. I-13		
4. LOCATION OF WELL ( See also space 17 be At surface	Report location clearly and in aclow.)		SEP 1 3 1985	GREAT	POOL, OR WILDCAT	
624'	FNL, 624' FEL		SEF 1 > 1303	BURARY	M., OR BLK. AND OR ARMA	CLM
14. PERMIT NO. 43-037	7-30257	S (Show whether DF, RT, 6	DIVISION OF OIL GAS & MINING		1, T41S, R24E, PARISH 18. STATE DUAN UTAH	
16.	Check Appropriate Bo	x To Indicate Natur	e of Notice, Report, or O	ther Data		
	NOTICE OF INTENTION TO:		#UB#RUE	ENT REPORT OF:	:	
TEST WATER SHUT- FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PULL OR ALTER OF MULTIPLE COMPI		WATER SHUT-OFF  FRACTURE TREATMENT  SHOOTING OR ACIDIZING  (Other)  (NOTE: Report results  Completion or Recomple	ALT	ARING WELL  BRING CASING  NDONMENT*	
To maximize efformation of the construction of	fective corrosion co Oil Corporation, Age Chodic protection sy Ound rectifier which On will consist of a	ntrol of metal nt for Superior stem consisting has a lead con trench, 140'	lic piping and strum oil Company, property of a subsurface connected to the well long, 6' deep and 2	uctures do poses to c graphite a l casing. 2' wide in	own hole and abo construct an anode bed connec n the old reserv	ted e pit
area of the well location. Exist system.	ll location. All co sting electrical pow	nstruction wil er to the well	l be confined to ex will be used for t	cisting di this catho	sturbed area of odic protection	well
The construction	on area has previous	ly been cleare	d archaeologically	by Park S	Service, Novembe	r,
SIGNED Chy	the foregoing is true and correct the fo		gulatory Coordinato	or DATE_	9/5/85	
APPROVED BY	PPROVAL IF ANY:	TITLE		_ DATE		

## WESTERN REGULATORY WELL COMPLIANCE DATA FILE (PAGE 1 OF 2) FOR THE CORTEZ SUFERVISOR AREA FOR THE GREATER ANETH FIELD 05/13/86

PROPERTY	WELL				S T Well A	FEDERAL	STATE	UNIT
NAME	NAME	CG/11/17	STATE	SEC TWASHP RNG	TYPE T API NUMBER	LEASE NUMBER	NUMBER	NUMBER
MC ELMO CREEK	H-16	SAN JUAN	UT	SW SE 01-413-24E	FRUD OF 43-937-30366	14-20-603 <b>-4039</b>		96-004190
	H-17	MAUL MAZ	UT	NW NE 12-415-24E	INJ OP 43-037-05605	14-20-603-4039		96-004190
	H-17B	SAN JUAN	UT	SE SE 1-413-24E	PROD OF 43-027-30415	:4-20-603-4039		96-004193
	H-18	SAN JUAN	UT	SW NE 12-415-24E	PROD OP 43-037-30364	14-20-603-4495		96-004190
	H-19	SAN JUAN	IJŢ	NW SE 12-413-24E	PROD OP 43-937-20304	14-20-603-4495		96-004190
	H-20	MAUL MAZ	UT	SW SE 12-415-24E	PROD OP 43-037-15708	14-20-603-5451		96-004190
	H-21	SAW JUAN	UT	HW NZ 13-415-24E	COMP 43-937-31192	14-20-693-379		96-004190
	H-22	MAUL MAZ	UT	SW NE 13-418-24E	PROD OF 43-037-15950	99500-603-370		96-004190
	H-23	MAUL MAZ	UT	NA SE 13-415-24E	COMF 43-037-31193	14-20-603-370		96-004190
	H-24	HAUL HAZ	UT	SW SE 24-415-24E	PROD TA 43-037-15951	14-20-603-376		96-004190
	H-25	SAN JUAN	υŢ	NW NE 24-418-24E	COMP 43-037-31010	14-20-603-370		96-604190
	H-26	MAUL MAZ	UT	SW NE 24-418-24E	PROD OP 43-037-15952	14-20-603-370		96-004190
	I-11	JAN JUAN	ÜΪ	NE SE 36-403-24E	PROD OP 43-037-30358	14-20-0603-6145		96-604190
	I-12	HAUL HAZ	UT	SE SE 36-40S-24E	PROD OP 43-037-15619	14-20-0603-6145		96-004190
	I-13	MAUL MAZ	UT	NE NE 01-413-24E	PROD OP 43-037-30257	14-20-603-4032		96-004190
	I-14	MAUL MAZ	UT	SE NE 01-413-24E	PROD OF 43-037-16145	14-20-603-4032		96-004190
	I-15	MAUL MAZ	UT	NE SE 1-415-24E	PROD OP 43-037-30361	14-20-603-4039		96-604190
	I-16	MAUL MAZ	UT	SE SE 01-413-24E	PROD OF 43-037-15497	14-20-603-4039		96-004190
	I-163	MAUL MAZ	UT	SU SW 06-418-25E	PROD OP 43-037-30417	14-20-603-372		96-004190
	I-17	MAUL MAZ	UT	NE NE 12-415-24E	PROD OP 43-637-30367	14-20-603-4039		<b>96-</b> 004190
	I-18	HAUL MAZ	UT	SE NE 12-415-24E	PROD OP 43-037-15709	14-20-603-4495		96-004190
	I-19	MAUL MAZ	UT	NE SE 12-415-24E	PROD CP 43-037-30365	14-20-603-4495		96-004190
	I-20	MAUL MAZ	UT	DE SE 12-415-24E	INJ OP 43-037-05524	14-20-603-4495		96-004190
	I-21	MAUL MAZ	UT	NE NE 13-418-24E	PROD OP 43-037-15953	14-20-603-370		96-004190
	I-22	SAN JUAN	UT	SE ME 13-413-24E	COMP 43-037-31187	14-29-603-370		96-004196
	I-23	SAN JUAN	UT	NE SE 13-415-24E	INU OP 43-637-16352	14-20-603-370		96-004190
	I-24	SAN JUAN	üΤ	SE SE 13-418-24 <u>E</u>	PROD OF 43-037-30180	14-20-603-379		96-004190
	I-25	SAN JUAN	Uĭ	NE NE 24-413-24E	INJ OP 43-037-16353	14-20-603-370		96-004190
	J-11	MAUL MAR	UT	NW-SW 31-405-25E	INJ OP 43-037-16354	14-20-603-372		96-004190
	J-12	SAN JUAN	UT	SW SW 31-403-25E	PROD GP 43-037-30343	14-20-603-372		96-604190

## **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

## SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661 FORM 10

STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 3 of 22

## MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTAH	ACCOUNT NUMBER	N7370	
C/O MOBIL OIL CORP M E P N A PO DRAWER G			REPOF	RT PERIOD (MONTH	/YEAR): 6 / 95	· · · · · · · · · · · · · · · · · · ·
CORTEZ CO 81321			AMEN	IDED REPORT□ (H	lighlight Changes)	
/ell Name	Producing	Well	Days		Production Volumes	
PI Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	. WATER(BBL)
MCELMO CREEK 1-14 4303716145 05980 415 24E 1	IS-DC					
MCELMO CR 0-08 4303716146 05980 40S 25E 29	DSCR					
MCELMO CREEK F-18 4303720184 05980 41S 24E 12	IS-DC					····
MCELMO CR H-19 4303720304 05980 415 24E 12 MCELMO CREEK L-12	DSCR					
4303730040 05980 40S 25E 31 MCELMO CREEK T-12	IS-DC					
4303730074 05980 40\$ 25E 33 ELMO CR B-17	DSCR					
-303730138 05980 41S 24E 11 MCELMO CR 1-24	DSCR					
4303730180 05980 415 24E 13 MCELMO CR R-14	DSCR					
4303730202 05980 41S 25E 4 MCELMO CR F-14	DSCR					
4303730255 05980 41S 24E 1 MCELMO CR D-18 4303730256 05980 41S 24E 11	DSCR DSCR					
MCELMO CR 1-13 4303730257 05980 415 24E 1	DSCR					
MCELMO CREEK P-18 4303730267 05980 41S 25E 8						
			TOTALS			
Omments:						
			· · · · · · · · · · · · · · · · · · ·			
he soy certify that this report is true and complete to	the best of m	y knowledg	e.	ľ	Date:	
ame and Signature:					Telephone Number:	

## Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

[]	Well File	[] Suspense (Return Date)	XXIX Other OPER NM CHG
	(Location) SecTwpRng (API No.)	_ (To - Initials)	
1.	Date of Phone Call: 8-3-95	Time:	
2.	DOGM Employee (name)L. (	CORDOVA	(Initiated Call [])
	Name R. J. FIRTH  of (Company/Organization)		
3.	Topic of Conversation: MEP	N A / N7370	
			•
	OPERATOR NAME IS BEING CHANGED  NORTH AMERICA INC) TO MOBIL EXI  THIS TIME TO ALLEVIATE CONFUSION	PLOR & PROD. THE NAME CH	ANGE IS BEING DONE AT
	*SUPERIOR OIL COMPANY MERGED II		
		·	

## **Mobil Oil Corporation**

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth
Associate Director



DIVISION OF OIL, GAS & MINING

## SUPERIOR OIL COMPANY MERGER

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Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

à

	n of Oil, Gas and Mining FOR CHANGE WORKSHEET				Routing
	all documentation received by the division regar each listed item when completed. Write N/A if		ble.		1-LFC 7-PL 2-LWP 8-SJ 3-PE 9-FILE 4-VLC
□ Char □ Des	nge of Operator (well sold)  ignation of Operator   XXX	Designation of Operator Name C	Agent Change Only		5-RJF 6-LWP
The op	perator of the well(s) listed below has	changed (EFFEC	TIVE DATE: _	8-2-95	)
TO (ne	w operator) MOBIL EXPLOR & PROD (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303 ) 564-5212 account no. N7370	FROM (former	(address) Q P Q		81321 )564–5212
Hell(s	) (attach additional page if needed):				
Name: Name: Name: Name: Name:	** SEE ATTACHED **  API: 637-3095  API: API: API: API: API: API: API: API	Entity: Entity: Entity: Entity: Entity:	_ SecTwp_ _ SecTwp_ _ SecTwp_ _ SecTwp_ _ SecTwp_	Rng Lo Rng Lo Rng Lo Rng Lo	ease Type: ease Type: ease Type: ease Type: ease Type:
N/A 1.	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other <u>legal</u> operator (Attach to this form).  (Rule R615-8-10) Sundry or other <u>legal</u> (Attach to this form).				
<u>µ/A</u> 3.	The Department of Commerce has been coperating any wells in Utah. Is comyes, show company file number:	pany registered	new operato	or above is state? (yes	not currently /no) If
<u>NA</u> 4.	(For Indian and Federal Hells ONLY) (attach Telephone Documentation Form comments section of this form. Mana changes should take place prior to comments.)	n to this repo agement review o moletion of sten	ort). Make of <b>Federal</b> os 5 through	note of and Indian 9 below.	BLM status in well operator
_	Changes have been entered in the Oil listed above. $(8-3-95)$				for each well
LW 6.	Cardex file has been updated for each	well listed abo	ve. 8-31.95	-	
W 7.	Well file labels have been updated for	each well list	ed above.	7-28-95	
Hec 8.	Changes have been included on the mor for distribution to State Lands and th	nthly "Operator, ne Tax Commissio	Address, a n. <i>(8395)</i>	and Account	Changes" memo
Lileg.	A folder has been set up for the Oper placed there for reference during rout	rator Change fil	e, and a co	opy of this original do	page has been cuments.

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY REVIEW
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VERIFICATION (Fee wells only) & No Fee Lesse Wells at this time!
1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19
LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving <b>State leases</b> .
FILMING
1. All attachments to this form have been microfilmed. Date: October 3 1995.
FILING
1. <u>Copies</u> of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENTS
950803 WIC F5/Not necessary!
·
× ·

WE71/34-35

Form 3160-5 (August 1999)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

6. If Indian, Allottee or Tribe Name

5. Lease Serial No. 14-20-603-4032

#### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

**NAVAJO TRIBAL** 

	TRIPLICATE - Other Instruction	7. If Unit or CA/Agreement, Name and/or No.  McElmo Creek Unit	
1. Type of Well Oil Well Gas Well	Other		8. Well Name and No.
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·	McElmo Creek Unit I-13
Exxon Mobil Corporati	on		9. API Well No.
3a. Address P.O. Box 4358	3b. Pho	one No. (include area code)	43-037-30257
Houston	TX 77210-4358	(713) 431-1010	
	, T., R., M., or Survey Description)		GREATER ANETH
642' FNL 624 FEL			11. County or Parish, State
Sec 1 T41S R24	E		SAN JUAN UT
12. CHECK APP	ROPRIATE BOX(es) TO INDIC	ATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF A	CTION
Notice of Intent	Acidize Deepen	Production (Start/Re	sume) Water Shut-Off
Av	Alter Casing Fracture	Treat Reclamation	Well Integrity
Subsequent Report	Casing Repair New Co	nstruction Recomplete	Other
Final Abandonment Notice	Change Plans Plug an	d Abandon Temporarily Abando	on <u>-</u>
	Convert to Injection Plug Ba	ck Water Disposal	

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multitple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including recalmation, have been completed, and the operator has determined that the site is ready for final inspection.)

Exxon Mobil Oil Corporation hereby notifies you that this well resumed production 10/30/01 after being down more than 90 days.

14. I hereby certify that the foregoing is true and correct Name (Printed/Types)	Title	
Joel O. Tajavera	Regulatory Specialist	
Signature De La cacila (5982)	Date 11/01/2001	
	AL OR STATE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attacheed. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	1
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to statements or representations as to any matter within its jurisdiction.	o make to any department or agency of the	United States and Tale VED fraudulent

(Instructions on Reverse)

MOY 0 2 2001

ExxonMobil Production Comp.
U.S. West
P.O. Box 4358
Houston, Texas 77210-4358

June 27, 2001



Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Charlotte St. Warper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation



## United States Department of the Interior

## PART OF INDIANAFFAIRS NAVATOREGION

P.O. Box 1060 Gallup, New Mexico 87305-1060

ALIG 3 0 2001

**RRES/543** 

#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely,

CENNI DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures 
Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

	MERCAL RESOURCES  ADM J 48 / // NATV AM HEN COCKED  SOLID ATM TEAM PETRO MERCE TEAM 2  O & G INSPECT TEAM
ĺ	ALL TEAM LEADERS LAND RESOURCES ENVIRONMENT FILES

P. 03

**ExxonMobil Production Company** 

U.S. West P.O. Box 4358 Houston, Texas 77210-4358

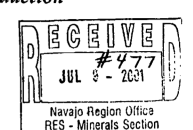
June 27, 2001

Certified Mail
Return Receipt Requested

Ms. Genni Denetsone
United States Department of the Interior
Bureau of Indian Affairs, Navajo Region
Real Estate Services
P. O. Box 1060
Gallup, New Mexico 87305-1060
Mail Code 543

EXONMobil

Production



Change of Name —
Mobil Oil Corporation to
ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours,

Charlotte H. Harper Permitting Supervisor

Attachments

JUL 0 5 2001

NAVAJO REGION OFFICE
BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Isasi

Charlotte U. Harper

Bureau of Indian Affairs
Navajo Region Office
Attn: RRES - Mineral and Mining Section
P.O. Box 1060
Gallup, New Mexico 87305-1060

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GA	-	9	m	_	n	٠

The current listing of officers and direct Corporation), of	ctor of ExxonMobil Oil Corporation (Name of (State) is as follows:			
<b>5</b>	OFFICERS			
resident F.A. Risch Address 5959 Las Colinas Blvd. Irving, TX 750				
Vice President K.T. Koonce	Address 800 Bell Street Houston, TX 77002			
Secretary F.L. Reid	Address 5959 Las Colinas Blvd, Irving, TX 75039			
Treasure B.A. Maher	Address 5959 Las Colinas Blvd. Irving, TX 75039			
	DIRECTORS .			
Name D.D. Humphreys	Address 5959 Las Colinas Blyd. Irving, TX 75039			
Name P.A. Hanson	Address 5959 Las Colinas Blvd. Irving, TX 75039			
Name T.P. Townsend	Address 5959 Las Colinas Blvd. Irving, TX 75039			
Name <u>B.A. Maher</u>	Address 5959 Las Colinas Blvd. Irving, TX 75039			
Name F.A. Risch	Address 5959 Las Colinas Blvd. Irving, TX 75039			
	Sincerely,  Alex Correa			
is trust and correct as evidenced by the and in the custody of <u>Corporate</u>	ation pertaining to ExxonMobil Oil Corporation (Corporation records and accounts covering business for the State of Utah tion Service Company (Agent), Phone: 1 (800 )927-9800 Center, 201 South Main Street, Salt Lake City, Utah 84111-2218			
College State Stat				
(CORPORATE SEAL)	Signature AGENT AND ATTERNEY IN FACT Title			

#### **CERTIFICATION**

I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

#### **CHANGE OF COMPANY NAME**

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"1st The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

S. a. Miller Assistant Secretary

COUNTY OF DALLAS )
STATE OF TEXAS )
UNITED STATES OF AMERICA )

Sworn to and subscribed before me at Irving, Texas, U. S. A. on this the 8th day of June, 2001.

Motary Public

## LISTING OF LEASES OF MOBIL OIL CORPORATION

## **Lease Number**

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 10) 14-20-603-359
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15) 14-20-603-372A
- 16) 14-20-603-4495
- 17) 14-20-603-5447
- 18) 14-20-603-5448
- 19) 14-20-603-5449
- 20) 14-20-603-5450
- 21) 14-20-603-5451

6/1/01

## CHUBB GROUP OF INSURANCE COMPANIES

John Verming the Smith, Suite 1900, Mouston Texas, 77027-3501
 John J. (1900) 987-4600 r. Febsima vi. (710) 297-4760

NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97 wherein Mobil Corporation and Mobil Exploration and Producing U.S., Inc. is named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

FROM: Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc.

TO : ExxonMobil Oil Corporation

All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

. 1

FEDERAL INSURANCE COMPANY

Mary Pierson, Attorney-in-fact



POWER
OF
ATTORNEY

Federal Insurance Company Vigilant Insurance Company Pacific Indemnity Company Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint R.F. Bobo,

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas-----

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than bail bonds) given or executed in the course of business, and any instruments amending or attering the same, and consents to the modification or atteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 10th day of May, 2001.

Kenneth C. Wendel, Assistant Secretary
Frank 1

STATE OF NEW JERSEY

County of Somerset

On this 10th day of May, 2001, , before me, a Notary Public of New Jersey, personally came Kenneth C. Wendel, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Attorney, and the said Kenneth C. Wendel being by me duly sworn, did depose and say that he is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto efficied by authority of the By-Laws of said Companies; and that he signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that he is acquainted with Frank E. Robertson, and knows him to be Vice Paraille of said Companies; and that the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed by suthority of said Material in deponent's presence.

Notary Public State of New Jersey

No. 2231647

Commission Expires Que 2004 100

Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY:

"All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facelimite to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facelimite signature or facelimite seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

(i) the foregoing extract of the By-Laws of the Companies is true and correct,

(ii) the Compenies are duly icensed and authorized to transact surety business in all 50 of the United States of America and the District of Columbia and are authorized by the U. S. Treasury Department; further, Federal and Vigilant are licensed in Puerto Rico and the U. S. Virgin Islands, and Federal is licensed in American Samos, Guam, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this 12th day of June, 2001







Kenneth C. Wendel, Assistant Secretary

IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903-3485 Fax (908) 903-3656 e-mail: surety@chubb.com

CSC

5184334741

06/01 '01 08:46 NO.410 03/05

06/01 '01 09:06 NO.135 02/04

CSC.

F010601000 187

#### CERTIFICATE OF AMENDMENT

of

### CERTIFICATE OF INCORPORATION

OF

CSC 45

#### MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Lew, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby cartify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the amendments to the Certificate of Incorporation effected by this Certificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
  - "1st The corporate name of said Company shall be,
    ExconMobil Oil Corporation",
- (b) Article 7th of the Cartificate of Incorporation, relating to the office of the corporation is hereby smended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC

5184334741

06/01 '01 08:47 NO.410 04/05

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wore on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this <u>22nd</u> Day of May, 2001.

F. A. Risch, President

STATE OF TEXAS )
COUNTY OF DALLAS )

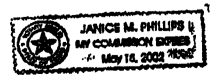
F. L. REID, being duly sworn, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 224 day of May, 2001.

(SEAL)

NOTARY PUBLIC, STATE OF TEXAS



P. 11

csc<sub>.</sub>

5184334741

-06/01 01 09:01 NO.411 02/02 -01060100187

C3C 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

JOU STATE OF NEW YORK DEPARTMENT OF STATE

Filed by: EXXONMOBIL CORPORATION

(Name)

: 5

---;

FILED JUN 0 1 2001

TAX\$

5959 Las Colmas Blvd.

(Mailing address)

BY:

Irving, TX 75039-2298

(City, State and Zip code)

MET

JUL C 5 2001

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,TEL=5184334741

06/01'01 08:19

=> CSC

State of New York }
Department of State }
ss:

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

## **OPERATOR CHANGE WORKSHEET**

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent

## X Operator Name Change

Merger

The operator of the well(s) listed below has changed	l, effective:	06-01-2001				
FROM: (Old Operator):		TO: ( New On	perator):			
MOBIL EXPLORATION & PRODUCTION	7	EXXONMOBI	L OIL COP	RPORATIO	1	
Address: P O BOX DRAWER "G"	7	Address: US V	VEST POI	3OX 4358		
CORTEZ, CO 81321		HOUSTON, T	X 77210-43	58		
Phone: 1-(970)-564-5212	7	Phone: 1-(713)	-431-1010			
Account No. N7370	7	Account No.	N1855			
CAN	0.	Unit:	MCELMO	O CREEK		
WELL(S)						
	SEC TWN	API NO	ENTITY		1	WELL
NAME	RNG	L	NO	TYPE	TYPE	STATUS
MCELMO CR N-12		43-037-30291		INDIAN	ow	P
MCELMO CR N-10		43-037-30304		INDIAN	ow	P
MCELMO CR O-09		43-037-30356		INDIAN	OW	P
MCELMO CR Q-09	32-40S-25E	43-037-31013	5980	INDIAN	OW	P
MCELMO CR T-12	33-40S-25E	43-037-30074	5980	INDIAN	ow	P
MCELMO CR T-12A	33-40S-25E	43-037-30401	5980	INDIAN	ow	P
MCELMO CR S-11	33-40S-25E	43-037-30452	5980	INDIAN	ow	P
MCELMO CR U-11	33-40S-25E	43-037-30455	5980	INDIAN	ow	S
MCELMO CR S-08	33-40S-25E	43-037-30457	5980	INDIAN	OW	TA
MCELMO CR T-10	33-40S-25E	43-037-30460	5980	INDIAN	ow	P
MCELMO CR R-12	33-40S-25E	43-037-30651	5980	INDIAN	ow	P
MCELMO CR R-10	33-40S-25E	43-037-31121	5980	INDIAN	ow	P
MCELMO CR U-09	33-40S-25E	43-037-31122	5980	INDIAN	ow	P
MCELMO CR F-14	01-41S-24E	43-037-30255	5980	INDIAN	ow	P
MCELMO CR I-13	01-41S-24E	43-037-30257	5980	INDIAN	ow	S
MCELMO CR I-15	01-41S-24E	43-037-30361	5980	INDIAN	OW	P
MCELMO CR H-14	01-41S-24E	43-037-30362	5980	INDIAN	ow	P
MCELMO CR G-13	01-41S-24E	43-037-30363	5980	INDIAN	ow	P
MCELMO CR H-16	01-41S-24E	43-037-30366	5980	INDIAN	ow	P
MCELMO CR F-16	01-41S-24E	43-037-30381	5980	INDIAN	ow	P
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was receive		RMER operator	on:	06/29/2001		-
2. (R649-8-10) Sundry or legal documentation was receive	d from the NEV	V operator on:	06/29/200	1		
3. The new company has been checked through the <b>Depart</b>	ment of Comn	erce, Division	of Corpora	tions Datab	ase on:	04/09/2002
4. Is the new operator registered in the State of Utah:	YES	Business Numb	oer:	579865-014	3	
5. If <b>NO</b> , the operator was contacted contacted on:	N/A	-				

6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  BIA-06/01/01
7.	Federal and Indian Units:
	The BLM or BIA has approved the successor of unit operator for wells listed on:  BIA-06/01/2001
8.	Federal and Indian Communization Agreements ("CA"):
	The BLM or BIA has approved the operator for all wells listed within a CA on:  N/A
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
$\overline{\mathbf{D}}_{\lambda}$	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 04/22/2002
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 04/22/2002
3.	Bond information entered in RBDMS on:  N/A
4.	Fee wells attached to bond in RBDMS on:  N/A
SI	TATE WELL(S) BOND VERIFICATION:
1.	State well(s) covered by Bond Number:  N/A
	EDERAL WELL(S) BOND VERIFICATION:
1.	Federal well(s) covered by Bond Number:  N/A
IN	DIAN WELL(S) BOND VERIFICATION:
1.	Indian well(s) covered by Bond Number:
FI	EE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  N/A
2.	The FORMER operator has requested a release of liability from their bond on:  N/A
	The Division sent response by letter on:  N/A
	EASE INTEREST OWNER NOTIFICATION:
3.	(R649-2-10) The <b>FORMER</b> operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
CC	DMMENTS:
_	
_	

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING						
1. DJJ						
2. CDW						

## X Change of Operator (Well Sold)

# Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		6/1/2006	i i
FROM: (Old Operator):	TO: ( New Operator):		
N1855-ExxonMobil Oil Corporation	N2700-Resolute Natura	l Resources Company	
PO Box 4358	1675 Broadway	, Suite 1950	
Houston, TX 77210-4358	Denver, CO 802	202	
Phone: 1 (281) 654-1936	Phone: 1 (303) 534-460		
CA No.	Unit:	MC ELMO	-500
OPERATOR CHANGES DOCUMENTATION			
Enter date after each listed item is completed	T001/T0	4/21/2007	
1. (R649-8-10) Sundry or legal documentation was received from the			
2. (R649-8-10) Sundry or legal documentation was received from the		4/24/2006	
3. The new company was checked on the <b>Department of Commerce</b>			6/7/2006
4. Is the new operator registered in the State of Utah: YES	Business Number:	5733505-0143	
5. If <b>NO</b> , the operator was contacted contacted on:			
6a. (R649-9-2)Waste Management Plan has been received on:	requested		
6b. Inspections of LA PA state/fee well sites complete on:	n/a		
6c. Reports current for Production/Disposition & Sundries on:	ok		
7. Federal and Indian Lease Wells: The BLM and or the E	BIA has approved the	e merger, name change	e,
or operator change for all wells listed on Federal or Indian leases of			_not yet
8. Federal and Indian Units:			
The BLM or BIA has approved the successor of unit operator for	r wells listed on:	not yet	
9. Federal and Indian Communization Agreements ("	CA"):		
The BLM or BIA has approved the operator for all wells listed w	vithin a CA on:	n/a	
10. Charles and the contract ( === )		C Form 5, Transfer of Au	thority to
Inject, for the enhanced/secondary recovery unit/project for the wa	ater disposal well(s) liste	d on: 6/12/2006	5
DATA ENTRY:			
1. Changes entered in the Oil and Gas Database on:	6/22/2006	dian'in 0.0 d	
2. Changes have been entered on the Monthly Operator Change Sp		6/22/2006	
<ul><li>3. Bond information entered in RBDMS on:</li><li>4. Fee/State wells attached to bond in RBDMS on:</li></ul>	n/a 		
<ul><li>4. Fee/State wells attached to bond in RBDMS on:</li><li>5. Injection Projects to new operator in RBDMS on:</li></ul>	6/22/2006		
6. Receipt of Acceptance of Drilling Procedures for APD/New on:			
BOND VERIFICATION:			
Federal well(s) covered by Bond Number:	n/a		
2. Indian well(s) covered by Bond Number:	PA002769		
3. (R649-3-1) The NEW operator of any fee well(s) listed covered by	y Bond Number	n/a	
a. The FORMER operator has requested a release of liability from the	eir bond on: n/a		
The Division sent response by letter on:	n/a		
LEASE INTEREST OWNER NOTIFICATION:			
4. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been cont		letter from the Division	
of their responsibility to notify all interest owners of this change on	: <u>n/a</u>	<del></del>	
COMMENTS:			
O MINICIATIO.			

#### STATE OF UTAH

			NATURAL RESOU	DCE6				101.	
	1		IL, GAS AND MI		i		5. LEA	SE DESIGNATION AND SERIAL NUMBER:	
	744 4705						See	attached list	
	SUNDRY	NOTICES A	ND REPORT	S ON	I WEL	LS		NDIAN, ALLOTTEE OR TRIBE NAME: Vajo Tribe	
Do r	not use this form for proposals to drill no drill horizontal la	new wells, significantly deepaterals. Use APPLICATION	pen existing wells below cur N FOR PERMIT TO DRILL	rent botto	om-hole dept uch proposa	h, reenter plugged wells, or ls.	to McE	T or CA AGREEMENT NAME: Elmo Creek Unit	
-	PE OF WELL OIL WELL		_				8, WE	LL NAME and NUMBER:	
2. N/	AME OF OPERATOR:		. / 6 🗸					NUMBER:	
Re	solute Natural Resourc	es Company	N2700				Atta	iched	
	ODRESS OF OPERATOR: '5 Broadway, Suite 1950	Denver	STATE CO ZIP	8020	2	PHONE NUMBER: (303) 534-4600		ELD AND POOL, OR WILDCAT: eater Aneth	
	OCATION OF WELL	Y	SIAIE ZIF						_
FC	DOTAGES AT SURFACE: See at	ttached list					COUNT	ry: San Juan	
Q.	TRACTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:		1977 Lugar			STATE	UTAH	
Fara	CHECK VDD	PODDIATE BOY	(ES TO INDICAT	TE NA	TURE	OF NOTICE BE	PORT O	R OTHER DATA	
11.	TYPE OF SUBMISSION	T	LES TO INDICAT	L 14/		PE OF ACTION	FOICI, O	KOHLKDAIA	
_	TTPE OF SUBMISSION	ACIDIZE		П	DEEPEN	TE OF ACTION		REPERFORATE CURRENT FORMATION	_
Ш	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING			FRACTURE	TREAT	一	SIDETRACK TO REPAIR WELL	
	Approximate date work will start:	CASING REPAIR	•	_	NEW CONS			TEMPORARILY ABANDON	
	Approximate date work will out to	CHANGE TO PRI		드	OPERATOR			TUBING REPAIR	
	) <del></del>	CHANGE TUBING		=	PLUG AND A			VENT OR FLARE	
	CURCEOUGHT DEDORT			$\equiv$			片	WATER DISPOSAL	
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL		Ξ	PLUG BACK		닏		
	Date of work completion:	CHANGE WELL		=		ON (START/RESUME)	닉	WATER SHUT-OFF	
			CODUCING FORMATIONS	Ξ		ON OF WELL SITE		OTHER:	-
_		CONVERT WELL	, IYPE	<u> Ш</u>	RECOMPLE	TE - DIFFERENT FORMAT	ION	-11	_
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATION	DNS. Clearly show all p	pertinent	t details inc	luding dates, depths, vo	olumes, etc.		
	fective June 1, 2006 Ex esolute Natural Resourc							t. Also effective June 1, 200 Unit.	16
			_						
	ist of affected producing C Form 5, Transfer of A			ned. <i>P</i>	A separa	ate of affected inj	ection we	ells is being submitted with	
<b>A</b> -	-64b		- 4b - offersed		l tun mafan	uto DIA Bond # I	0.4.00276	0	
AS	of the effective date, bo	ond coverage to	r the affected we	NS WIII	ı transie	er to bia bond # i	PAUUZIO	ð.	
	2								
052551-25	E (PLEASE PRINT) Dwight E	MAUNT			species.	Regulatory Co	ordinato	<b>-</b>	
NAM	E (PLEASE PRINT)					***	- 5. an iaco	7891-300	_
SIGN	IATURE V. T	(5			DATI	4/20/2006		.,	
_			274				-	* ************************************	
This sp	pace for State use offly)								
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(5/2000)

Carles Russell

Division of Oil, Gas and Mining (See Instructions on Reverse Side)

Earlene Russell, Engineering Technician

APR 2 4 2006

## STATE OF UTAH

DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN		5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock
Do not use this form for proposals to drill new wells, significantly deepen existing wells below curre drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole depth, reenter plugged wells, or to rm for such proposals.	7. UNIT OF CA AGREEMENT NAME: UTU68930A
1. TYPE OF WELL OIL WELL GAS WELL OTHER		8. WELL NAME and NUMBER: McElmo Creek
2. NAME OF OPERATOR:		9. API NUMBER: attached
ExxonMobil Oil Corporation	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
P.O. Box 4358 CITY Houston STATE TX ZIP	77210-4358 (281) 654-1936	Aneth
	Phillipper	COUNTY: San Juan
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	\$ · .	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
6/1/2006 CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING  SUBSEQUENT REPORT  CHANGE WELL NAME	PLUG AND ABANDON	VENT OR FLARE WATER DISPOSAL
(Submit Original Form Only)	PLUG BACK  PRODUCTION (START/PESHINE)	WATER DISPOSAL  WATER SHUT-OFF
Dale of work completion:  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS	PRODUCTION (START/RESUME)  RECLAMATION OF WELL SITE	
CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pe		s, etc.
ExxonMobil Oil Corporation is transferring operatorship of G Resources Company. All change of operator notices should Attached please find a listing of producers and water source	d be made effective as of 7:00 AM	k lease to Resolute Natural M MST on June 1, 2006.
NAME (PLEASE PRINT) Laurie Kilbride	TITLE Permitting Superv	risor
SIGNATURE Juni B. Kubu	DATE 4/19/2006	
Approximation (1)		RECEIVED

(This space for State use only)

APPROVED <u>6/22/06</u> Carlene Russell

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

APR 2 1 2006

DIV. OF OIL, GAS & MINING

# McElmo Creek Unit - Producer Well List

Lease   Number	2 11 6 5 3 3 3 1 3 5 1 3 5	API #  430373036000S1  430373035800S1  430373038000S1  430373037600S1  430373038700S1  430373038900S1  430373038400S1  430373038600S1  430373038600S1  430373045400S1  430373065100S1  430373020200S1  430373045200S1  430373045200S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1	Producing Producing Producing Producing Producing Producing Producing Producing Producing  Producing  Froducing Producing	Lease #  14-200-6036145 14-200-6036146 14-200-6036146 14-200-6036147 14-200-6036147 14-200-6036508 14-200-6036508 14-200-6036510 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	36 36 2 2	40S 40S 40S 41S 41S 41S 41S 41S 41S 41S 41S 41S 40S 40S 40S	24E 24E 24E 24E 24E 24E 24E 24E 25E	SWSE NESE SWSW NESW SWSE NESE NESE NESW SWSE NESE NE	NSFoot  0643FSL 1975FSL  0585FSL 1957FSL  0622FSL 1877FSL  1765FSL  0881FNL  1884FNL 0789FNL  0100FSL	2123FEL 0318FEL 0628FWL 1995FWL 1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL 0650FEL
MCU F-12 MCU G-11  MCU G-11  MCU G-11  MCU G-11  MCU D-16  MCU E-15  MCU C-13  MCU D-14  MCU E-13  MCU D-14  MCU E-13  MCU J-08  MCU R-10  MCU R-10  MCU R-11  MCU R-16  MCU R-16  MCU R-16  MCU R-16  MCU R-16  MCU R-16  MCU S-11  MCU S-13  MCU S-15  MCU T-10  MCU T-10  MCU T-10  MCU T-12  MCU T-14  MCU T-16  MCU T-14  MCU T-16  MCU J-18  MCU J-23  MCU J-23  MCU J-24  MCU K-21  MCU K-21  MCU K-23  MCU L-18  MCU L-20	2 11 6 5 3 3 3 1 3 5 1 3 5	430373036000\$1 430373035800\$1 430373035800\$1 430373038000\$1 430373038700\$1 430373038900\$1 430373038400\$1 430373038600\$1 430373038600\$1 430373038800\$1 430373045400\$1 430373020200\$1 430373027200\$1 430373045200\$1 430373045200\$1 430373045200\$1 430373045300\$1 430373045300\$1 430373045300\$1 430373045300\$1 430373045300\$1	Producing Producing Producing Producing Producing Producing Producing TA Producing SI Producing	14-200-6036145 14-200-6036146 14-200-6036146 14-200-6036147 14-200-6036147 14-200-6036508 14-200-6036508 14-200-6036510 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	36 36 36 36 2 2 2 2 2 2 2 2 2 2 2 33 33 4	40S 40S 40S 41S 41S 41S 41S 41S 41S 41S 41S 41S 40S 40S 40S	24E 24E 24E 24E 24E 24E 24E 24E 25E	SWSE NESE SWSW NESW SWSE NESE NESW NENW SWNE NENW SWNE NENE SESE	0643FSL 1975FSL 0585FSL 1957FSL 0622FSL 1877FSL 1765FSL 0881FNL 1884FNL 0789FNL	2123FEL 0318FEL 0628FWL 1995FWL 1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL
MCU F-12 MCU G-11  MCU G-11  MCU G-11  MCU D-16  MCU C-15  MCU C-13  MCU D-14  MCU D-14  MCU E-13  MCU R-10  MCU R-10  MCU R-11  MCU R-10  MCU R-12  MCU R-16  MCU S-11  MCU S-13  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-16  MCU T-16  MCU U-09  MCU U-09  MCU U-13  MCU U-15  MCU U-14  MCU J-20  MCU J-23  MCU J-23  MCU K-21  MCU K-21  MCU K-21  MCU K-21  MCU L-18  MCU L-20	2 11 6 5 5 3 4 3 3 9 1 1 3 5	430373035800S1  430373038000S1  430373037600S1  430373038700S1  430373038900S1  430373038400S1  430373037900S1  430373038600S1  430373038800S1  430373045400S1  430373020200S1  430373045200S1  430373045200S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1  430373045300S1	Producing Producing Producing Producing Producing Producing  TA  Producing SI  Producing	14-200-6036146 14-200-6036146 14-200-6036147 14-200-6036147 14-200-6036508 14-200-6036508 14-200-6036510 14-20-6036510 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	36 36 36 2 2 2 2 2 2 2 2 2 2 2 33 33 4	40S 41S 41S 41S 41S 41S 41S 41S 41S 40S 40S 40S	24E 24E 24E 24E 24E 24E 24E 24E 25E	NESE SWSW NESW SWSE NESE NESW NENW SWNE NENE SESE	1975FSL  0585FSL  1957FSL  0622FSL  1877FSL  1765FSL  0881FNL  1884FNL  0789FNL  0100FSL	0628FWL 1995FWL 1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL
MCU F-12 MCU G-11  MCU D-16 MCU E-15  MCU C-13  MCU D-14 MCU E-13  MCU D-14 MCU E-13  MCU B-10 MCU R-10 MCU R-10 MCU R-11 MCU R-10 MCU R-14 MCU R-16 MCU R-16 MCU R-16 MCU R-16 MCU S-11 MCU S-13  MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-16 MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU U-14  MCU J-20 MCU J-23 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-23 MCU L-18 MCU L-20	1 6 5 5 3 4 8 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	430373038000\$1 430373037600\$1 430373038700\$1 430373038900\$1 430373038400\$1 430373037900\$1 430373038600\$1 430373038600\$1 430373045400\$1 430373045400\$1 430373020200\$1 430373045200\$1 430373045200\$1 430373045200\$1 430373045200\$1 430373045300\$1 430373045300\$1 430373045300\$1	Producing Producing Producing Producing Producing  TA  Producing SI  Producing	14-200-6036146 14-200-6036147 14-200-6036147 14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	36 36 2 2 2 2 2 2 2 2 2 2 8 33 33 4	40S 41S 41S 41S 41S 41S 41S 41S 40S 40S 40S	24E 24E 24E 24E 24E 24E 24E 24E 25E	SWSW NESW SWSE NESE NESW NENW SWNE NENE SESE	0585FSL 1957FSL 0622FSL 1877FSL 1765FSL 0881FNL 1884FNL 0789FNL	0628FWL 1995FWL 1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL
MCU G-11  MCU D-16  MCU E-15  MCU C-15  MCU C-13  MCU D-14  MCU E-13  MCU B-13  MCU R-10  MCU R-10  MCU R-11  MCU R-12  MCU R-14  MCU R-16  MCU R-16  MCU R-16  MCU S-11  MCU S-11  MCU S-13  MCU S-15  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-16  MCU T-16  MCU T-18  MCU J-23  MCU J-23  MCU J-24  MCU K-17  MCU K-19  MCU K-23  MCU K-23  MCU L-20	1 6 5 5 3 4 8 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	430373037600S1 430373038700S1 430373038900S1 430373038400S1 430373037900S1 430373038600S1 430373038600S1 430373045400S1 430373065100S1 430373020200S1 430373045200S1 430373045300S1 430373045300S1 430373063200S1 430373063200S1 430373046000S1	Producing Producing Producing Producing TA Producing SI Producing	14-200-6036146 14-200-6036147 14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-60320484 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 2 2 2 2 2 2 2 33 33 4	41S 41S 41S 41S 41S 41S 40S 40S	24E 24E 24E 24E 24E 24E 25E	NESW SWSE NESE NESW NENW SWNE NENE SESE	1957FSL  0622FSL 1877FSL  1765FSL  0881FNL  1884FNL 0789FNL  0100FSL	1995FWL 1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL
MCU G-11  MCU D-16  MCU E-15  MCU C-15  MCU C-13  MCU D-14  MCU E-13  MCU B-13  MCU R-10  MCU R-10  MCU R-11  MCU R-12  MCU R-14  MCU R-16  MCU R-16  MCU R-16  MCU S-11  MCU S-11  MCU S-13  MCU S-15  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-16  MCU T-16  MCU T-18  MCU J-23  MCU J-23  MCU J-24  MCU K-17  MCU K-19  MCU K-23  MCU K-23  MCU L-20	1 6 5 5 3 4 8 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	430373037600S1 430373038700S1 430373038900S1 430373038400S1 430373037900S1 430373038600S1 430373038600S1 430373045400S1 430373065100S1 430373020200S1 430373045200S1 430373045300S1 430373045300S1 430373063200S1 430373063200S1 430373046000S1	Producing Producing Producing Producing TA Producing SI Producing	14-200-6036146 14-200-6036147 14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-60320484 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 2 2 2 2 2 2 2 33 33 4	41S 41S 41S 41S 41S 41S 40S 40S	24E 24E 24E 24E 24E 24E 25E	NESW SWSE NESE NESW NENW SWNE NENE SESE	1957FSL  0622FSL 1877FSL  1765FSL  0881FNL  1884FNL 0789FNL  0100FSL	1995FWL 1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL
MCU D-16 MCU C-15 MCU C-13 MCU D-14 MCU E-13 MCU D-14 MCU E-13 MCU U-08 MCU R-10 MCU R-10 MCU R-11 MCU R-12 MCU R-14 MCU R-16 MCU S-11 MCU S-11 MCU S-13 MCU T-10 MCU T-12 MCU T-12 MCU T-12 MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-13 MCU U-15 MCU U-18 MCU J-23 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-23 MCU L-18 MCU L-18	6 5 5 3 4 8 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	430373038700\$1 430373038900\$1 430373038400\$1 430373037900\$1 430373038600\$1 430373038800\$1 430373045400\$1 430373065100\$1 430373020200\$1 430373045200\$1 430373045200\$1 430373045200\$1 430373045200\$1 430373045300\$1 430373045300\$1 430373045300\$1	Producing Producing Producing TA Producing SI Producing SI Producing	14-200-6036147 14-200-6036147 14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-60320484 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 2 2 2 2 2 2 33 33 4	41S 41S 41S 41S 41S 41S 40S 40S	24E 24E 24E 24E 24E 24E 25E	SWSE NESE NESW NENW SWNE NENE SESE	0622FSL 1877FSL 1765FSL 0881FNL 1884FNL 0789FNL	1773FSL 0575FEL 3206FEL 3076FEL 1856FEL 0296FEL
MCU C-15  MCU D-14  MCU E-13  MCU E-13  MCU E-13  MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-12  MCU T-14  MCU T-14  MCU T-14  MCU T-16  MCU U-09  MCU U-13  MCU U-13  MCU U-15  MCU U-14  MCU J-20  MCU J-23  MCU J-24  MCU K-17  MCU K-21  MCU K-23  MCU L-18  MCU L-18	5 5 3 4 3 3 3 3 6 1 3 5	430373038900S1 430373038400S1 430373037900S1 430373038600S1 430373038800S1 430373045400S1 430373065100S1 430373020200S1 430373045200S1 430373045200S1 430373045200S1 430373063200S1 430373063200S1 430373046000S1	Producing  TA  Producing SI  Producing SI  Producing	14-200-6036147 14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-60320484 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 2 2 2 2 33 33 4	41S 41S 41S 41S 41S 40S 40S	24E 24E 24E 24E 25E	NESE NESW NENW SWNE NENE SESE	1877FSL 1765FSL 0881FNL 1884FNL 0789FNL	3206FEL 3076FEL 1856FEL 0296FEL
MCU C-15  MCU D-14  MCU E-13  MCU E-13  MCU E-13  MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-12  MCU T-14  MCU T-14  MCU T-14  MCU T-16  MCU U-09  MCU U-13  MCU U-13  MCU U-15  MCU U-14  MCU J-20  MCU J-23  MCU J-24  MCU K-17  MCU K-21  MCU K-23  MCU L-18  MCU L-18	5 5 3 4 3 3 3 3 6 1 3 5	430373038900S1 430373038400S1 430373037900S1 430373038600S1 430373038800S1 430373045400S1 430373065100S1 430373020200S1 430373045200S1 430373045200S1 430373045200S1 430373063200S1 430373063200S1 430373046000S1	Producing  TA  Producing SI  Producing SI  Producing	14-200-6036147 14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-60320484 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 2 2 2 2 33 33 4	41S 41S 41S 41S 41S 40S 40S	24E 24E 24E 24E 25E	NESE NESW NENW SWNE NENE SESE	1877FSL 1765FSL 0881FNL 1884FNL 0789FNL	3206FEL 3076FEL 1856FEL 0296FEL
MCU C-15  MCU D-14  MCU E-13  MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-11  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-14  MCU T-14  MCU T-14  MCU T-16  MCU T-18  MCU J-23  MCU J-23  MCU J-24  MCU K-17  MCU K-23  MCU K-23  MCU L-18  MCU L-20	5 3 4 3 3 3 0 2 4 5 1 3 5	430373038400S1 430373037900S1 430373038600S1 430373038800S1 430373045400S1 430373065100S1 430373020200S1 430373045200S1 430373045200S1 430373045300S1 430373063200S1 430373063200S1 430373046000S1	Producing SI Producing SI Producing	14-200-6036508 14-200-6036509 14-200-6036510 14-200-6036510 14-20-6032048/ 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 2 28 33 33 4	41S 41S 41S 41S 40S 40S	24E 24E 24E 24E 25E	NESW NENW SWNE NENE SESE	1765FSL 0881FNL 1884FNL 0789FNL 0100FSL	3206FEL 3076FEL 1856FEL 0296FEL 0650FEL
MCU D-14 MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-13  MCU S-13  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-16  MCU U-09  MCU U-09  MCU U-13  MCU U-13  MCU U-15  MCU U-15  MCU U-14  MCU U-15  MCU U-14  MCU U-15  MCU U-15  MCU U-14  MCU U-15  MCU U-18  MCU K-21  MCU K-23  MCU L-18  MCU L-18	3 4 3 3 3 0 2 4 4 6 1 3 5	430373037900S1 430373038600S1 430373038800S1 430373045400S1 430373112100S1 430373065100S1 430373020200S1 430373045200S1 430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing SI Producing SI Producing Producing Producing Producing Producing Producing Producing Producing	14-200-6036509 14-200-6036510 14-200-6036510 14-20-6032048A 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 28 33 33 4	41S 41S 41S 40S 40S 40S	24E 24E 24E 25E	NENW SWNE NENE SESE	0881FNL 1884FNL 0789FNL 0100FSL	3076FEL 1856FEL 0296FEL 0650FEL
MCU D-14 MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-13  MCU S-13  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-16  MCU U-09  MCU U-09  MCU U-13  MCU U-13  MCU U-15  MCU U-15  MCU U-14  MCU U-15  MCU U-14  MCU U-15  MCU U-15  MCU U-14  MCU U-15  MCU U-18  MCU K-21  MCU K-23  MCU L-18  MCU L-18	3 4 3 3 3 0 2 4 4 6 1 3 5	430373037900S1 430373038600S1 430373038800S1 430373045400S1 430373112100S1 430373065100S1 430373020200S1 430373045200S1 430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing SI Producing SI Producing Producing Producing Producing Producing Producing Producing Producing	14-200-6036509 14-200-6036510 14-200-6036510 14-20-6032048A 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 2 28 33 33 4	41S 41S 41S 40S 40S 40S	24E 24E 24E 25E	NENW SWNE NENE SESE	0881FNL 1884FNL 0789FNL 0100FSL	3076FEL 1856FEL 0296FEL 0650FEL
MCU D-14 MCU E-13 MCU U-08 MCU R-10 MCU R-12 MCU R-14 MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-14 MCU U-09 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU U-15 MCU U-15 MCU U-16 MCU U-17 MCU U-17 MCU U-18 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	4 3 3 0 2 4 4 6 1 3 5	430373038600\$1 430373038800\$1 430373045400\$1 430373112100\$1 430373065100\$1 430373020200\$1 430373027200\$1 430373045200\$1 430373045200\$1 430373045300\$1 430373063200\$1 430373046000\$1	Producing SI Producing SI Producing Producing Producing Producing Producing Producing Producing Producing	14-20-6036510 14-20-6036510 14-20-6032048A 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 2 28 33 33 4	41S 41S 40S 40S 40S	24E 24E 25E	SWNE NENE SESE	1884FNL 0789FNL 0100FSL	1856FEL 0296FEL 0650FEL
MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-13  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-14  MCU U-09  MCU U-13  MCU U-15  MCU U-15  MCU U-15  MCU U-16  MCU U-17  MCU J-18  MCU J-22  MCU J-23  MCU K-17  MCU K-21  MCU K-23  MCU L-18  MCU L-20	3 3 0 2 4 5 1 3 5	430373038800S1 430373045400S1 430373112100S1 430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045200S1 430373063200S1 430373046000S1	Producing Producing Producing Producing Producing Producing Producing Producing Producing	14-20-6032048A 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 28 33 33 4	40S 40S 40S	24E 25E 25E	NENE SESE	0789FNL 0100FSL	0296FEL 0650FEL
MCU E-13  MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-13  MCU S-15  MCU T-10  MCU T-12  MCU T-12  MCU T-14  MCU T-14  MCU U-09  MCU U-13  MCU U-15  MCU U-15  MCU U-15  MCU U-16  MCU U-17  MCU J-18  MCU J-22  MCU J-23  MCU K-17  MCU K-21  MCU K-23  MCU L-18  MCU L-20	3 3 0 2 4 5 1 3 5	430373038800S1 430373045400S1 430373112100S1 430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045200S1 430373063200S1 430373046000S1	Producing Producing Producing Producing Producing Producing Producing Producing Producing	14-20-6032048A 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	2 28 33 33 4	40S 40S 40S	24E 25E 25E	NENE SESE	0789FNL 0100FSL	0296FEL 0650FEL
MCU U-08  MCU R-10  MCU R-12  MCU R-14  MCU R-16  MCU S-11  MCU S-13  MCU S-15  MCU T-10  MCU T-12  MCU T-12A  MCU T-14  MCU U-09  MCU U-09  MCU U-13  MCU U-15  MCU U-15  MCU U-15  MCU U-16  MCU U-17  MCU W-14  MCU J-18  MCU J-23  MCU J-24  MCU K-17  MCU K-21  MCU L-18  MCU L-18	3 0 2 4 5 1 3 5	430373045400S1 430373112100S1 430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing SI Producing Producing Producing Producing Producing Producing Producing Producing	14-20-6032048A 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	28 33 33 4	40S 40S 40S	25E 25E	SESE	0100FSL	0650FEL
MCU R-10 MCU R-12 MCU R-14 MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-14 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU U-15 MCU U-16 MCU U-17 MCU U-17 MCU U-18 MCU J-20 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	) 2 4 6 1 3	430373112100S1 430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045200S1 430373063200S1 430373046000S1	SI Producing Producing Producing Producing Producing Producing Producing	14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	33 33 4	40S 40S	25E			
MCU R-10 MCU R-12 MCU R-14 MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-14 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU U-15 MCU U-16 MCU U-17 MCU U-17 MCU U-18 MCU J-20 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	) 2 4 6 1 3	430373112100S1 430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045200S1 430373063200S1 430373046000S1	SI Producing Producing Producing Producing Producing Producing Producing	14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	33 33 4	40S 40S	25E			
MCU R-12 MCU R-14 MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-14 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU U-15 MCU U-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	2 4 5 1 3	430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing Producing Producing Producing Producing Producing Producing	14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	33 4	40S		SWNW	2326ENII	0633E/MI
MCU R-12 MCU R-14 MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-14 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU U-15 MCU U-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	2 4 5 1 3	430373065100S1 430373020200S1 430373027200S1 430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing Producing Producing Producing Producing Producing Producing	14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	33 4	40S		- T T I T T T	ILULUI INL	IUUSZEVYL
MCU R-14 MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12A MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU U-14 MCU J-18 MCU J-20 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	1 5 1 3 5	430373020200S1 430373027200S1 430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing Producing Producing Producing Producing	14-20-6032057 14-20-6032057 14-20-6032057 14-20-6032057	4		ZOE	swsw	0692FSL	0339FWL
MCU R-16 MCU S-11 MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-12A MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU U-15 MCU J-18 MCU J-20 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	6   	430373045200S1 430373045300S1 430373063200S1 430373046000S1	Producing Producing Producing Producing	14-20-6032057 14-20-6032057	-1	418		SWNW	2030FNL	0560FWL
MCU S-13 MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU J-18 MCU J-20 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	3	430373045300S1 430373063200S1 430373046000S1	Producing Producing	14-20-6032057		41S	25E	swsw	0656FSL	0505FWL
MCU S-15 MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU J-18 MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	5	430373063200S1 430373046000S1	Producing		33			NESW	1928FSL	1731FWL
MCU T-10 MCU T-12 MCU T-12 MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU U-15 MCU J-18 MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373046000S1		14/1/20 6022067	4			NENW	0761FNL	1837FWL
MCU T-12 MCU T-12A MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU V-14  MCU J-18 MCU J-20 MCU J-23 MCU J-23 MCU J-24 MCU K-17 MCU K-21 MCU K-23 MCU L-18 MCU L-20	)		Producing	14-20-6032057	4			NESW	1854FSL	1622FWL
MCU T-12A MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU V-14  MCU J-18 MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		140007000740004	I a company	14-20-6032057	33			SWNE	1931FNL	1793FEL
MCU T-14 MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU V-14 MCU J-18 MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373007400S1	Producing	14-20-6032057	33			NWSE	1940FSL	1960FEL
MCU T-16 MCU U-09 MCU U-13 MCU U-15 MCU V-14  MCU J-18 MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373040100S1 430373045900S1	Producing Producing	14-20-6032057 14-20-6032057	33			SWSE SWNE	0590FSL 1922FNL	2007FEL 1903FEL
MCU U-09 MCU U-13 MCU U-15 MCU V-14  MCU J-18 MCU J-20 MCU J-23 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373065400S1	Producing	14-20-6032057	4			SWSE	0630FSL	2030FEL
MCU U-13 MCU U-15 MCU V-14 MCU J-18 MCU J-20 MCU J-23 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373112200\$1	Producing	14-20-6032057	33			NENE	1019FNL	0526FEL
MCU U-15 MCU V-14  MCU J-18 MCU J-20 MCU J-23 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373045600S1	Producing	14-20-6032057	4			NENE	0700FNL	0700FEL
MCU J-18 MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373063300S1	Producing	14-20-6032057	4			NESE	1798FSL	0706FEL
MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373065300S1	SI	14-20-6032057	3	418	25E	SWNW	2091FNL	0322FWL
MCU J-20 MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20										
MCU J-22 MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373031800S1	Producing	14-20-603263	7			SWNW	1823FNL	0663FWL
MCU J-23 MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373030600S1	Producing	14-20-603263	7			SWSW	0819FSL	0577FWL
MCU J-24 MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373034100S1 430371550000S1	Producing Producing	14-20-603263 14-20-603263	18 18			SWNW NWSW	1977FNL 1980FSL	0515FWL 0575FWL
MCU K-17 MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430371330000S1	Producing	14-20-603263				SWSW	0675FSL	0575FWL
MCU K-19 MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373032800S1	Producing	14-20-603263	7			NENW	0763FNL	1898FWL
MCU K-21 MCU K-23 MCU L-18 MCU L-20		430373032700S1	Producing	14-20-603263	7			NESW	1999FSL	1807FWL
MCU L-18 MCU L-20		430373030200S1	Producing	14-20-603263	18			NENW	0738FNL	1735FWL
MCU L-20	3	430373033600S1	Producing	14-20-603263	18	41S	25E	NESW	1833FSL	1823FWL
			Producing	14-20-603263	7			SWNE	1950FNL	1959FEL
IMCU 11-22		430373031300S1	Producing	14-20-603263	7			SWSE	0312FSL	1560FEL
		430373034700S1	Producing	14-20-603263	18			NWSE	2844FSL	2140FEL
MCU L-24 MCU M-17		430373033900S1 430373031400S1	SI	14-20-603263 14-20-603263	18 7			SWSE NENE	1980FNL 0454FNL	1980FEL 1031FEL
MCU M-17 MCU M-19		<del>1</del>	Producing Producing	14-20-603263	7			NESE	2012FSL	0772FEL
MCU M-21	a 1	430373030700S1	Producing	14-20-603263	18			NENE	0919FNL	0463FEL
MCU M-22		43037353535031 430371551200S1	Producing	14-20-603263	18			SENE	1720FNL	0500FEL
MCU M-23	1	430373033800S1	Producing	14-20-603263	18			NESE	1890FSL	4214FWL
MCU M-24	2	430371551300S1	Producing	14-20-603263	18	418	25E	SESE	0500FSL	0820FEL
MCU N-18	1 2 3	430373028600S1	Producing	14-20-603263	8	41S	25E	SWNW	1779FNL	0573FWL
MCU N-20	1 2 3 4	430373026900S1	Producing	14-20-603263	8			SWSW	0620FSL	0634FWL
MCU N-22	1 2 3 4 3	430373066100S1	SI	14-20-603263	17			SWNW	1763FNL	0730FWL
MCU 0-17	1 2 3 4 3 0	14:40:4 / 30つりの0000で4 - '	Producing	14-20-603263	8			NENW	0627FNL	1855FWL
MCU O-19	1 2 3 4 3 0		Producing	14-20-603263	8			NESW	1932FSL	2020FWL
MCU O-20 MCU O-21	1 2 3 4 3 0	430373027000S1	Producing Producing	14-20-603263 14-20-603263	8 17			SESW NENW	0660FSL 0796FNL	1980FWL 1868FWL
MCU 0-21	1 2 3 4 3 0 2 7	430373027000S1 430371551800S1		14-20-603263	17			SENW	1840FNL	1928FWL
MCU 0-22A	1 2 3 4 3 0 1 7 9	430373027000S1	Producing	14-20-603263		415			2276FSL	1966FWL

## McElmo Creek Unit - Producer Well List

		770			ľ			Locat	ion	
Lease	Number	API#	Status	Lease #	Sec	Τ	R	QTR/QTR	NSFoot	EWFoot
MCU	P-18	430373026700S1	Producing	14-20-603263	8	415	25E	SWNE	1816FNL	1855FEL
MCU	P-22	430373050600S1	Producing	14-20-603263	17			SWNE	2035FNL	2135FEL
MCU	Q-17	430373027100S1	SI	14-20-603263	8	41S		NENE	0714FNL	0286FEL
MCU	Q-18	430371552100S1	SI	14-20-603263	8			SENE	1980FNL	0660FEL
MCU	Q-19	430373065200S1	SI	14-20-603263	8	41S		NESE	1957FSL	0899FEL
MCU	Q-20	430371552200S1	SI	14-20-603263	8			SESE	0650FSL	0740FEL
MCU	Q-21	430373046300S1	Producing	14-20-603263	17	41S		NENE	0730FNL	0780FEL
MCU	Q-23	430373112400S1	SI	14-20-603263	17	41S	25E	NESE	2501FSL	0581FEL
MCU	J-25	430371550100S1	SI	14-20-603264	19	41S	25E	NWNW	0750FNL	0695FWL
MCU	K-25	430373118600S1	Producing	14-20-603264	19	41S		NENW	0440FNL	1780FWL
555555555	1	3888			52				1000	
MCU	R-18	430373077800S1	Producing	14-20-603359	9			SWNW	1808FNL	0513FWL
MCU	S-17	430373077900S1	Producing	14-20-603359	9	418		NENW	700FNL	1899FWL
MCU	S-18	430371597800S1	Producing	14-20-603359	9			SENW	1943FNL	1910FWL
MCU	S-19	430373078000S1	Producing	14-20-603359	9			NESW	3391FNL	2340FWL
MCU	S-22	430371598000S1	Producing	14-20-603359	16			SENW	1980FNL	1980FWL
MCU	T-18	430373078100S1	Producing	14-20-603359	9			SWNE	1774FNL	3499FWL
MCU	U-17	430373078200S1	Producing	14-20-603359	9	415		NENE	0625FNL	4399FWL
MCU	U-18	430371598200S1	Producing	14-20-603359	9	415	25E	SENE	2048FNL	0805FEL
MCU	F-22	430371594700S1	Producing	14-20-603370	13			SWNW	1800FNL	0664FWL
MCU	G-22	430373120400S1	TA	14-20-603370	13	<b>41S</b>		SENW	1910FNL	2051FWL
MCU	G-24	430373100800S1	Producing	14-20-603370	13			SESW	0458FSL	2540FWL
MCU	H-21	430373119200S1	Producing	14-20-603370	13			NWNE	0715FNL	2161FEL
MCU	H-22	430371595000S1	Producing	14-20-603370	13			SWNE	1980FNL	1980FEL
MCU	H-23	430373119300S1	Producing	14-20-603370	13			NWSE	2178FSL	1777FEL
MCU	H-24	430371595100S1	TA	14-20-603370	13			SWSE	1820FSL	0500FEL
MCU	H-26	430371595200S1	Producing	14-20-603370	24			SWNE	2053FNL	2077FEL
MCU	I-21	430371595300S1	SI	14-20-603370	13			NENE	0810FNL	0660FEL
MCU	1-22	430373118700S1	Producing	14-20-603370	13			SENE	1975FNL	0700FEL
MCU	1-24	430373018000S1	Producing	14-20-603370	13	415	24E	SESE	0660FSL	0250FEL
MCU	I-16B	430373041700S1	Producing	14-20-603372	6	41S	25E	NWSW	1442FSL	0040FWL
MCU	J-12	430373034200S1	Producing	14-20-603372	31	40S	25E	SWSW	0631FSL	0495FWL
MCU	J-14	430373032100S1	Producing	14-20-603372	6	41S		SWNW	1822FNL	0543FWL
MCU	J-15B	430373041400S1	Producing	14-20-603372	6	418	25E	NWSW	2679FNL	1299FWL
MCU	J-16A	430373101100S1	Producing	14-20-603372	6	41S	25E	swsw	0601FSL	0524FWL
MCU	K-11	430373035900S1	Producing	14-20-603372	31	40S		NESW	1803FSL	1887FWL
MCU	K-13	430373033700S1	Producing	14-20-603372	6			NENW	0935FNL	2132FWL
MCU	K-15	430373032600S1	Producing	14-20-603372	6			NESW	1920FSL	1950FWL
MCU	L-12	430373004000S1	Producing	14-20-603372	31			SWSE	0100FSL	1700FEL
MCU	L-14	430373032300S1	SI	14-20-603372	6			SWNE	1955FNL	1821FEL
MCU	L-16	430373032400S1	SI	14-20-603372	6	415	25E	SESW	0642FSL	1788FEL
MCU	M-11	430373035400S1	Producing	14-20-603372	31			NESE	2028FSL	0535FEL
MCU	M-12B	430373041600S1	Producing	14-20-603372	31			SESE	1230FSL	0057FEL
MCU	M-13	430373032000S1	Producing	14-20-603372	6			NENE	0897FNL	0402FEL
MCU	M-15	430373031500S1	Producing	14-20-603372	6			NESE	1927FSL	0377FEL
MCU	N-10	430373030400S1	Producing	14-20-603372	32			SWNW	3280FSL	0360FWL
MCU	N-12	430373029100S1	SI	14-20-603372	32			SWSW SWNW	1266FSL 2053FNL	1038FWL 0767FWL
MCU	N-14	430373028100S1	SI	14-20-603372	5			SWSW	0665FSL	0788FWL
MCU	N-16	430373027700S1	SI	14-20-603372	32			NENW	0604FNL	1980FWL
MCU	0-09	430373035600S1	Producing	14-20-603372	_			NESW	2094FSL	1884FWL
MCU	0-11	430373028200S1	Producing	14-20-603372	32 5			NENW	0562FNL	2200FWL
MCU	0-13	430373028000S1	Producing SI	14-20-603372 14-20-603372	5			NESW	2017FSL	2054FWL
MCU	O-15	430373027500S1		14-20-603372	32			SWNE	3328FSL	1890FEL
MCU MCU	P-10 P-14	430373028401S1 430373027600S1	Producing TA	14-20-603372	5			SWNE	1947FNL	1852FEL
MCU	P-14 P-16	430373027600S1	Producing	14-20-603372	5			SWSE	0680FSL	1865FEL
MCU	Q-09	430373028700S1	Producing	14-20-603372	32			NENE	0753FNL	0574FEL
IVICU				14-20-603372	32			NESE	2027FSL	0868FEL
MCH	1()~11	14.3(1.37,31120.3(111.3)	1Promicion	4-ZU-DU.3.37 /	1 .7/			INESE		
MCU MCU	Q-11 Q-13	430373028300S1 430373028800S1	Producing Producing	14-20-603372	5			NENE	0699FNL	0760FEL

# McElmo Creek Unit - Producer Well List

					Location					
Lease	Number	API#	Status	Lease #	Sec	Τ	R	QTR/QTR	NSFoot	EWFoot
			1						<u> </u>	
	1	10007000750001	l	11.00.0001000		140	0.45	014/5 04/	0044511	07445340
MCU	F-14	430373025500S1	Producing	14-20-6034032	1	415		SWNW	2041FNL	0741FWL
MCU	F-16	430373038100S1	Producing	14-20-6034032	1			SWSW	0813FSL	0339FWL
MCU	G-13	430373036300S1	Producing	14-20-6034032	1			NENW	0656FNL	1999FWL
MCU	H-14	430373036200S1	Producing	14-20-6034032	_1_		_	SWNE	1937FNL	2071FEL
MCU	I-13	430373025700S1	Producing	14-20-6034032	1	415	24E	NENE	0624FNL	0624FEL
MCU	E-17	430373039000S1	SI	14-20-6034039	11	41S	24E	NENE	0713FNL	0661FEL
MCU	G-17	430373037800S1	Producing	14-20-6034039	12	41S	_	NENW	0649FNL	1904FWL
MCU	H-16	430373036600S1	Producing	14-20-6034039	1			SWSE	0923FSL	1974FEL
MCU	H-17B	430373041500S1	Si	14-20-6034039	1			SESE	0105FSL	1250FEL
MCU	I-15	430373036100S1	Producing	14-20-6034039	1	_		NESE	1895FSL	0601FEL
MCU	I-17	430373036700S1	Producing	14-20-6034039	12	418	_	NENE	0646FNL	0493FEL
MOO	1-17	43037303070001	roducing	14 20 0004000		410		742142	00401112	04001 EE
мси	G-18B	430373039900S1	Producing	14-20-6034495	12	418	24E	NWNE	1332FNL	2605FEL
MCU	H-18	430373036400S1	SI	14-20-6034495	12	415	24E	SWNE	1922FNL	1942FEL
MCU	I-19	430373036500S1	Producing	14-20-6034495	12	41S	24E	NESE	2060FSL	0473FEL
										<del> </del>
MCU	D-18	430373025600S1	Producing	14-20-6035447	11	41S		SWNE	2380FNL	2000FEL
MCU	E-18	430371570600S1	Producing	14-20-6035447	11	41S		SENE	1600FNL	0660FEL
MCU	F-18	430372018400S1	Producing	14-20-6035447	12	41S	24E	SWNW	1820FSL	2140FEL
MCU	C-17	430373038500S1	TA	14-20-6035448	11	41S	24F	NENW	0182FNL	3144FEL
MCU	C-19	430371570300S1	Producing	14-20-6035448	11	41S		NESW	1980FSL	2060FWL
-9-44	414							00		
MCU	F-20	430371570700S1	TA	14-20-6035450	12	418	_	SWSW	0510FSL	0510FWL
MCU	G-20	430373118800S1	SI	14-20-6035450	12	418	24E	SESW	0250FSL	1820FWL
MCU	H-19	430372030400S1	Producing	14-20-6035451	12	41S	24F	NWSE	2035FSL	1900FEL
MCU	H-20	430371570800S1	SI	14-20-6035451	12	415		SWSE	0300FSL	2200FEL
WICO	11-20	140007 107000001	101	14 20 0000401	-	+ - 0		01102	0000102	LEGGI EL
MCU	N-08	430373101200S1	Producing	I-149-IND8839	29	40S	25E	swsw	0700FSL	0699FWL
MCU	0-08	430371614600S1	SI	I-149-IND8839	29	40S	25E	SESW	0750FSL	2030FWL
MCU	P-08	430373035500S1	SI	I-149-IND8839	29	40S	25E	SWSE	0765FSL	3170FWL
MCU	P-12	430373027800S1	SI	NOG-99041326	32	40S	25E	SWSE	758FSL	2237FEL
IVICU	P-12	4303/302/00031	31	11100-99041320	JZ	403	200	SVVSE	130F3L	ZZJIFEL

Water S	ource We	lls (Feb 2006)	
MCU	2	4303712715	Active
MCU	3	4303712716	Active
MCU	4	4303712717	Active
MCU	5	4303712718	Active
MCU	6	4303712719	Active
MCU	7	4303712720	Active
MCU	8	4303712721	Active
MCU	9	4303712722	Active
MCU	10	4303712723	Active
MCU	11	4303712724	Active
MCU	12		Inactive
MCU	13	4303712726	Active
MCU	14	4303712727	Active
MCU	15	4303712728	Active
MCU	16	4303712729	Active
MCU	17	4303712730	Active
MCU	18	4303767001	Active
MCU	19	4303712732	Active
MCU	20	4303712733	Active
MCU	21	4303712734	Active
MCU	PIT1	4303700297	Active

	STATE OF UTAH		FORM 9
,	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-603-4032
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO
	deepen existing wells below ntal laterals. Use APPLICATION	7.UNIT or CA AGREEMENT NAME: MCELMO CREEK	
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: MCELMO CR I-13
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	RCES		9. API NUMBER: 43037302570000
3. ADDRESS OF OPERATOR: 1700 Lincoln Street, Suite	9. FIELD and POOL or WILDCAT: GREATER ANETH		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0624 FNL 0624 FEL			COUNTY: SAN JUAN
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NENE Section: 0	ian: S	STATE: UTAH	
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
✓ NOTICE OF INTENT  Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
11/6/2015	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
, , , , , , , , , , , , , , , , , , , ,		VENT OR FLARE	WATER DISPOSAL
	LU TUBING REPAIR		
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER: rod repair
	COMPLETED OPERATIONS. Clearly show a	_	
	to attempt to repair the rods		Accepted by the Utah Division of
proposed pr	ocedure and wellbore diagra	im are attached.	Oil, Gas and Mining
			Date: November 04, 2015
			By: Dor K Dunt
NAME (PLEASE PRINT)	PHONE NUMB	ER TITLE	
Sherry Glass	303 573-4886	Sr Regulatory Analyst	
SIGNATURE N/A		<b>DATE</b> 11/3/2015	

Sundry Number: 67479 API Well Number: 43037302570000



October 30, 2015

14206034032 UTU68930A 4303730257

#### **MCU I-13 Parted Rods Repair**

#### Recommendation

The production engineers and operations staff at McElmo Creek Unit recommend moving a workover rig onto MCU I-13 to repair parted rods. The workover is expected to restore production to 13 BOPD + 30 BWPD + 3 MCFD (recycle).

#### **Job Scope**

Job Scope: POOH with rods, inspect rods; PT tubing, run back rods & new insert pump. (Acid planned? Y; Change of tubing size? N; Paraffin expected? Y)

#### **Work History**

4/10/1976 Initial Completion Test - Pumping 208 bopd, 177 bwpd, 220 mcfd, 1058 GOR, 40 degrees API.

1/17/2002 Tubing Repair - Pulled rods & tbg, B&S trip to 5422', CO to 5445' (hard). Found rod-worn split on jt #114, PU 5 jts YB tbg, reran bha, rods, 1.5" pump.

4/07/2005 Pump Repair - Pulled rods, had some paraffin buildup; RIH replacement pump & 3/4" x 7/8" rods. Rtnd to prod'n. 3/29/2007 Pump Repair - Pulled rods & 1.50" pump, pulled tubing, Ran B&S to 5232' tag, drill 1' fell thru, re-tag 5418', CO to 5442' (hard); ran back tbg & bha, acidized w/110 gal acid, 31 bbls displacement, soak 1 hr, flow back 60 bbls, ran 1.5" pump, 3/4" x 7/8" S-87 rods. Returned to production.

2/20/2009 Pump Repair - Pulled rods & pump; scale buildup on btm rods & GA half plugged off w/scale; ran re-dressed 1.5" pump & re-ran rods; returned to production.

10/12/2009 Pump Repair - PT tubing to 800 - good test; Pulled rods, btm rods had scale & pitting, decided to LD rods, plunger was stuck in pump barrel; tagged 5416' & pulled tbg; tbg looked OK to re-run; ran bailer & bailed 5416' to 5449'; ran back tbg to 5392' & acidized w/110 gal acid, 31 bbls displacement, soak 2 hrs, swab back 68 bbls, ran new 2-3/8 tubing & bha, ran new 1.5" pump, new 3/4" x 7/8" KD-63 rods. Returned to production.

4/26/2010 Pump Repair - PT tbg to 800 - good; unseated stuck pump & pulled rods & pump, lots of paraffin in wellhead; hot oiled w/60 bbls hot water down tbg; lots of calcium carbonate scale in bottom of pump barrel, NU BOPE, PU tbg, tag bottom @ 5439', pull one jt, pump 4 bbls 15% acid w/30 bbls water behind, soak 2 hrs, swab back 34 bbls, TOOH & SB 2-3/8 tbg, PU new bha w/IPC joint, re-ran 2-3/8 tbg w/cap string down to TAC, land tbg; ran 1.50" pump & re-ran 3/4" x 7/8" KD-63 rods. Returned to production.

### **Procedure**

### **Horsley Witten: No**

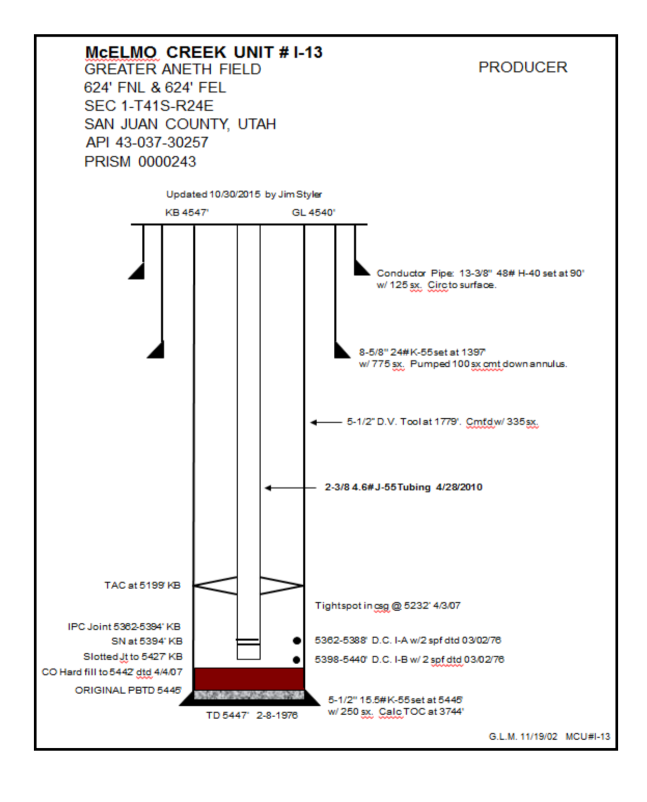
- 1. MIRU WSU, LOTO, Kill well as necessary. NOTE: Believed to have 1/4" cap string to TAC at 5199' KB.
- 2. Pressure test tubing to 1000 psig. **History of paraffin and scale, stuck pumps.**
- 3. POOH with rods and 1.5" pump, standing back Call Bill Albert for rod inspection; notify Tech Support, Virgil Holly or Nate Dee if Bill is unavailable.
- 4. Evaluate for possible hot oiling and/or acid. If acidized, use 4 drums 15% HCl from Baker Chemical, displaced with 25 bbls FW down tubing.
- 5. Soak 1 hour & swab back 38 bbls of fluid; Re-displace 2-3/8 tubing with FW.
- 6. Drop SV and re-PT tubing to 1000 psi; If tbg PT is good, go to step 13. If need to pull tubing, NDWH, NU & test BOPE. Retrieve SV, position cap string spooler.
- 7. Unseat tubing anchor, tag bottom, POOH with tubing, and cap string, move out cap string spooler. Have tubing inspected, cap string PT'd.
- 8. RIH bit & scraper or bailer to PBD if significant fill; PBD is 5442'. Clean out, POOH.
- 9. MU new BHA, MIRU cap string spooler.
- 10. RIH with 2-7/8 YB tubing string if replacement is necessary; cap string down to TAC as before.
- 11. Use CSN, 3-1/2" blast jt w/changeovers, 3 jts tubing, 5-1/2" TAC. Set EOT at  $\sim$  5427' as before; tubing anchor at  $\sim$  5295', land tubing.

RECEIVED: Nov. 03, 2015

Sundry Number: 67479 API Well Number: 43037302570000

- 12. NDBOP, NUWH. Change over for rods.
- 13. RIH with new 1.5" pump and rods (rod inspection to determine replacement, if any).
- 14. Seat pump, space out, long stroke the pump to test for good action.
- 15. If pump action is good, make sure to leave enough polish rod for operators to correctly space pump as required.
- 16. Notify the Production Supervisor Terry Lee (435) 619-7237, that well is ready to return to production
- 17. RDMOL. Hook up appropriate chemical treatment.

Sundry Number: 67479 API Well Number: 43037302570000



Sundry Number: 674	79 API Well Number	· 43037302570	000			
	UNITED STATES EPARTMENT OF THE INTER SUREAU OF LAND MANAGEME			OMB NC Expires: J	APPROVED D. 1004-0135 July 31, 2010	
SUNDRY	NOTICES AND REPORTS	ON WELLS		5. Lease Serial No. 14206034032		
Do not use th	nis form for proposals to drill on the drill of the drill	or to re-enter an	6. If In	dian, Allottee or	Tribe Name	
	IPLICATE - Other instructions	on reverse side.	UTI	U68930A	ment, Name and/or No.	
1. Type of Well  ☐ Gas Well ☐ Ot	har			Name and No. ELMO CREEK	I-13	
2. Name of Operator		RRY GLASS energy.com		Well No. 037-30257		
3a. Address 1700 LINCOLN STREET SUI DENVER, CO 80203		Phone No. (include area code 303-573-4886 Ext: 158	0 10. Fie O ANI	eld and Pool, or E ETH	Exploratory	
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description)		11. Co	unty or Parish, a	and State	
Sec 1 T41S R24E Mer NAV N	NENE 624FNL 624FEL		SAI	N JUAN COU	INTY, UT	
12. CHECK APP	ROPRIATE BOX(ES) TO IND	ICATE NATURE OF I	NOTICE, REPORT	, OR OTHER	R DATA	
TYPE OF SUBMISSION		TYPE O	FACTION			
Notice of Letont	☐ Acidize	☐ Deepen	☐ Production (Star	t/Resume)	☐ Water Shut-Off	
■ Notice of Intent	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation		■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	■ New Construction	□ Recomplete		<b>⊘</b> Other	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Ab	andon	Workover Operations	
	☐ Convert to Injection	☐ Plug Back	■ Water Disposal			
Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for	hally or recomplete horizontally, give suptreated will be performed or provide the Bord of operations. If the operation results in bandonment Notices shall be filed only final inspection.)  It to repair rods in the subject we ched.	bsurface locations and measund No. on file with BLM/BL/a a multiple completion or recaffer all requirements, included.  II. The proposed proced	Tred and true vertical dep.  A. Required subsequent in propertion in a new interving reclamation, have be a lure and	oths of all pertine reports shall be f val, a Form 3160 een completed, a	ent markers and zones. filed within 30 days 0-4 shall be filed once	
Name(Printed/Typed) JIM STYL			the Farmington  JCTION ENGINEER	₹		
Signature (Electronic	Submission)	Date 11/03/2	015			
	THIS SPACE FOR FE	DERAL OR STATE	OFFICE USE			
Approved By	1 A 1 COL C 1	Title			Date	
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in the subjec					
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a crime f	or any person knowingly and	willfully to make to any	department or a	agency of the United	

\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*